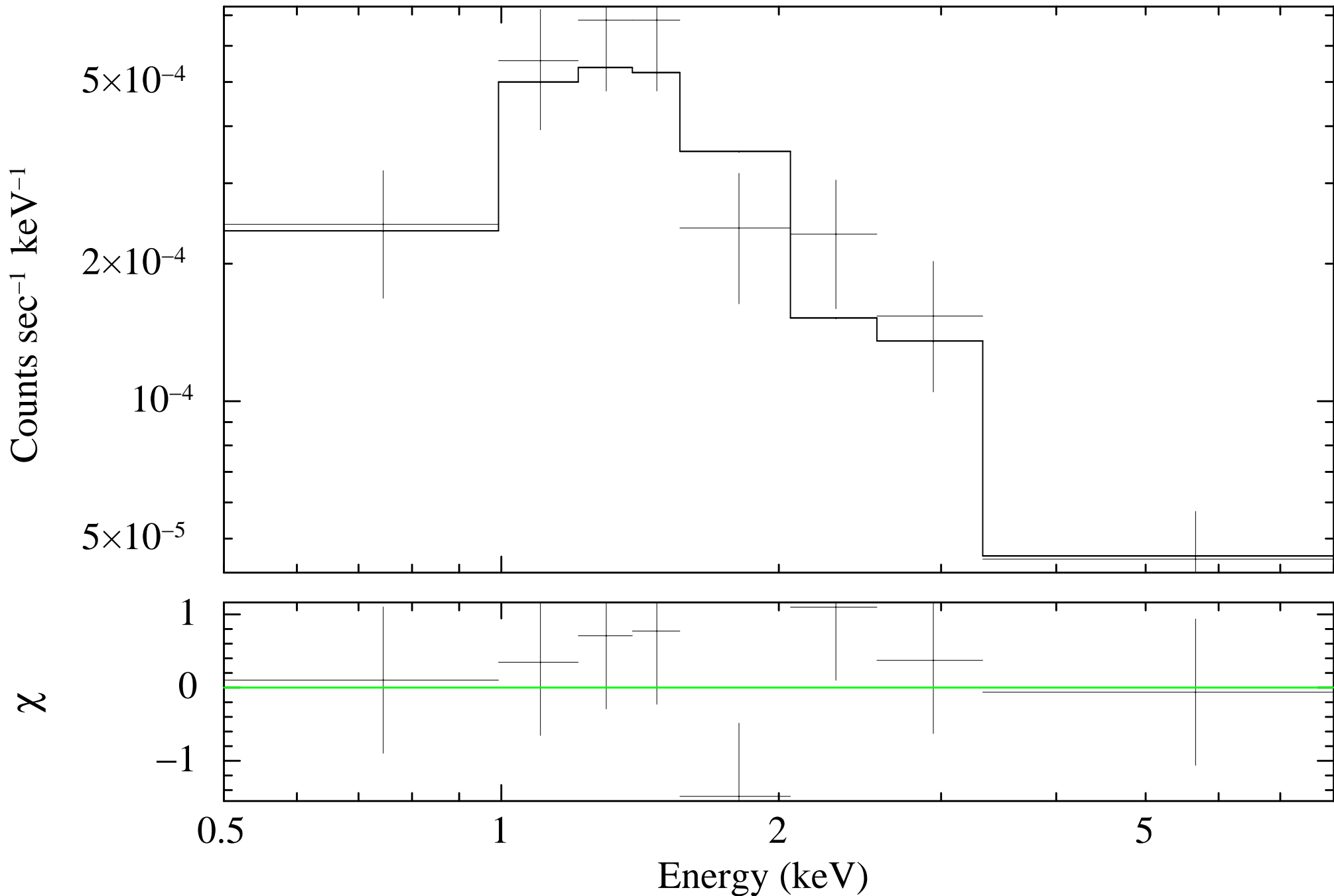
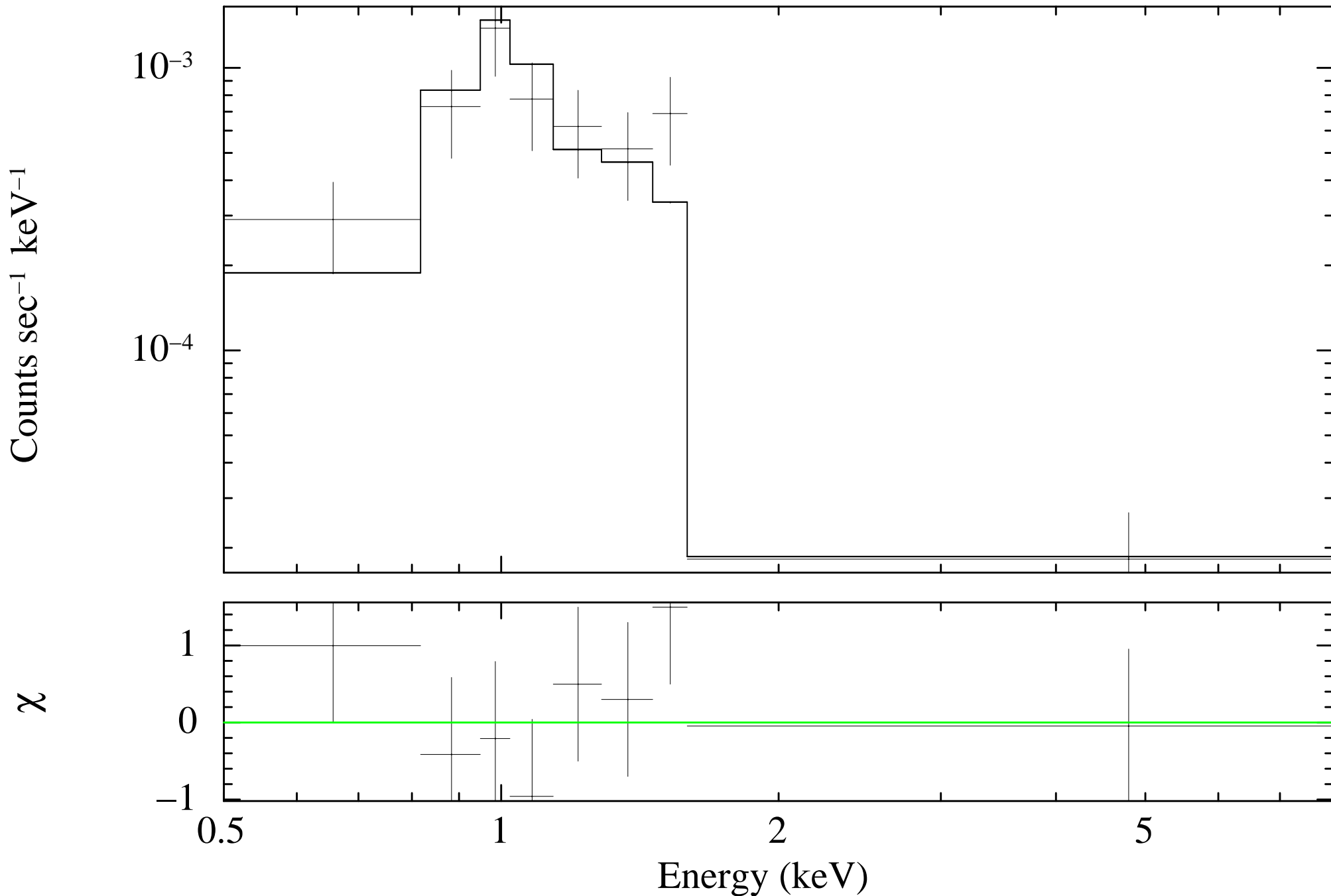


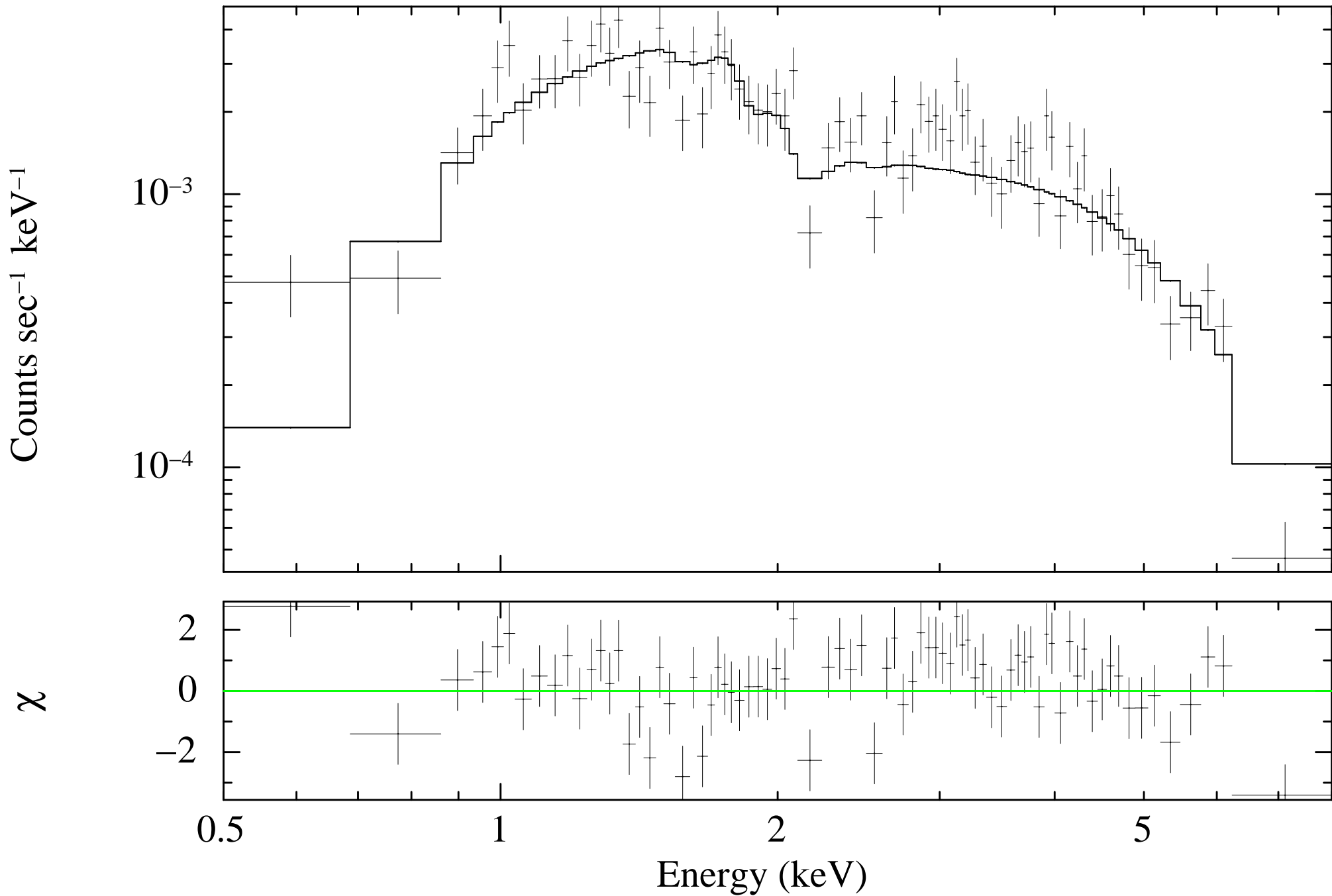
$N_{\text{H}}=0.00994$, $\text{gamma}=1.37$, $\chi_{\text{v}}^2=0.96$, SRC_CNTS=116
013229.23+303618.6_grp2.4.pi



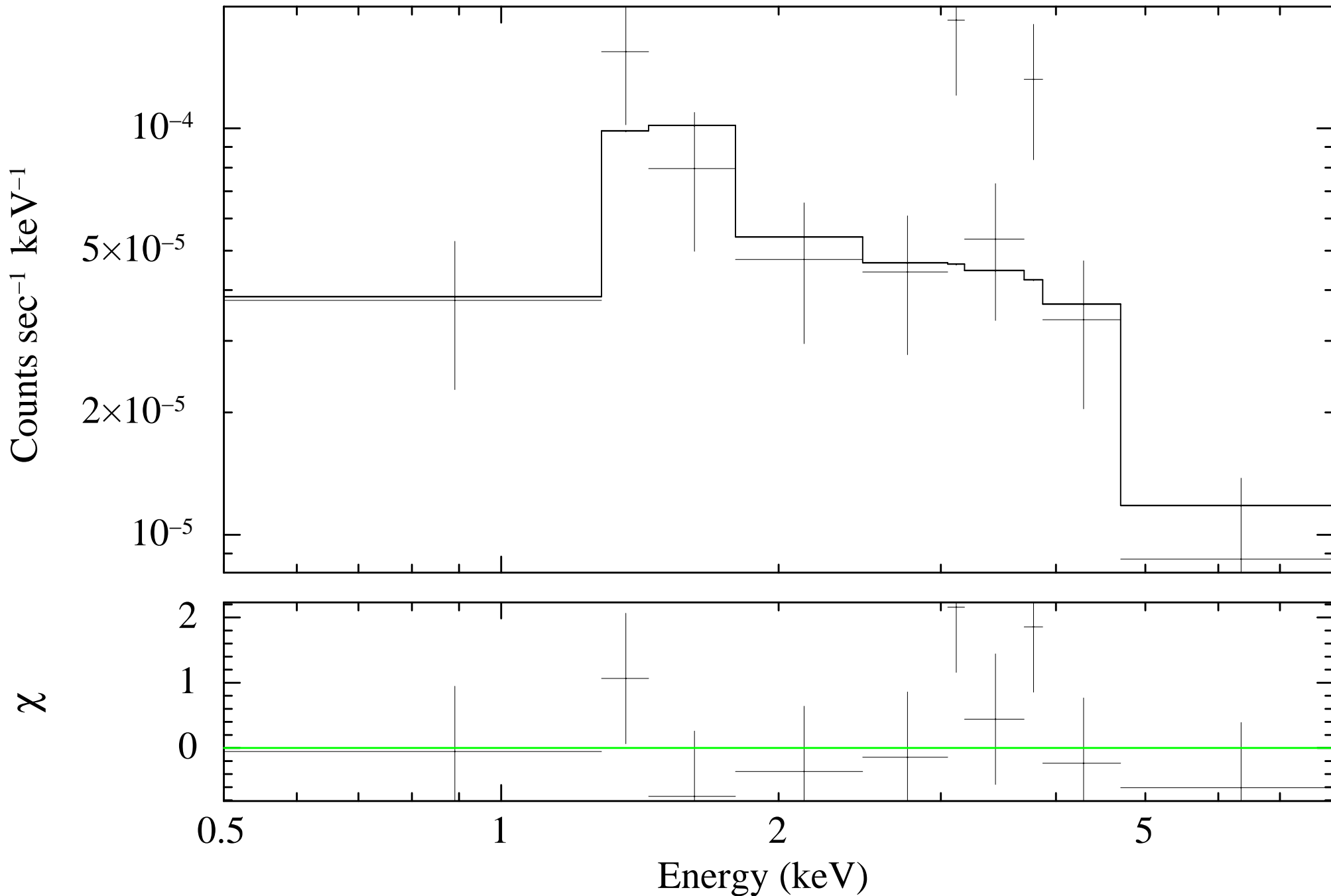
$N_{\text{H}}=0.00999$, $kT=1.05$, $\chi_{\nu}^2=0.94$, SRC_CNTS=90
013230.54+303618.0_grp2.0.pi



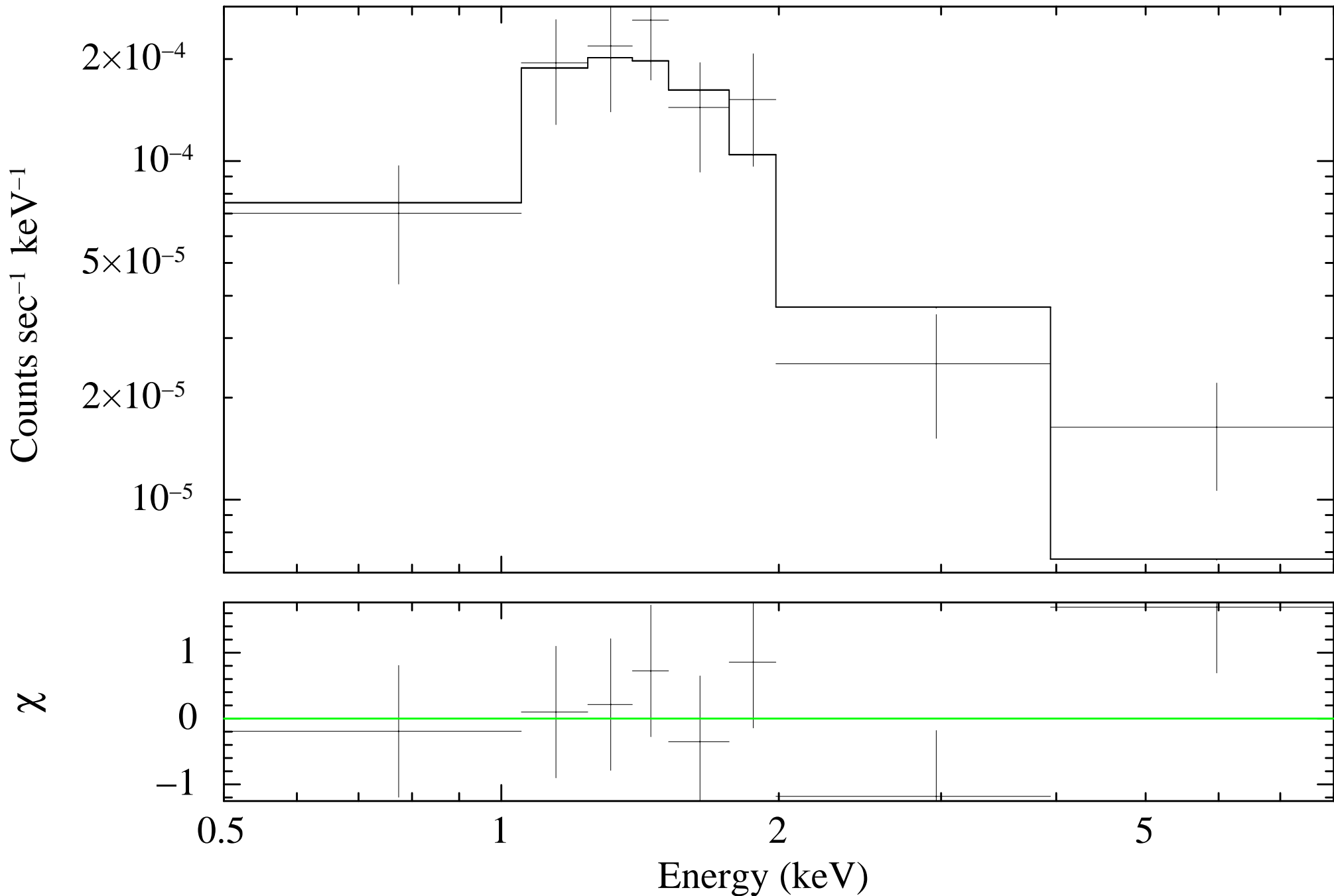
$N_{\text{H}}=0.446$, $\gamma=1.07$, $\chi_{\nu}^2=1.64$, SRC_CNTS=1470
013236.84+303229.0_grp3.0.pi



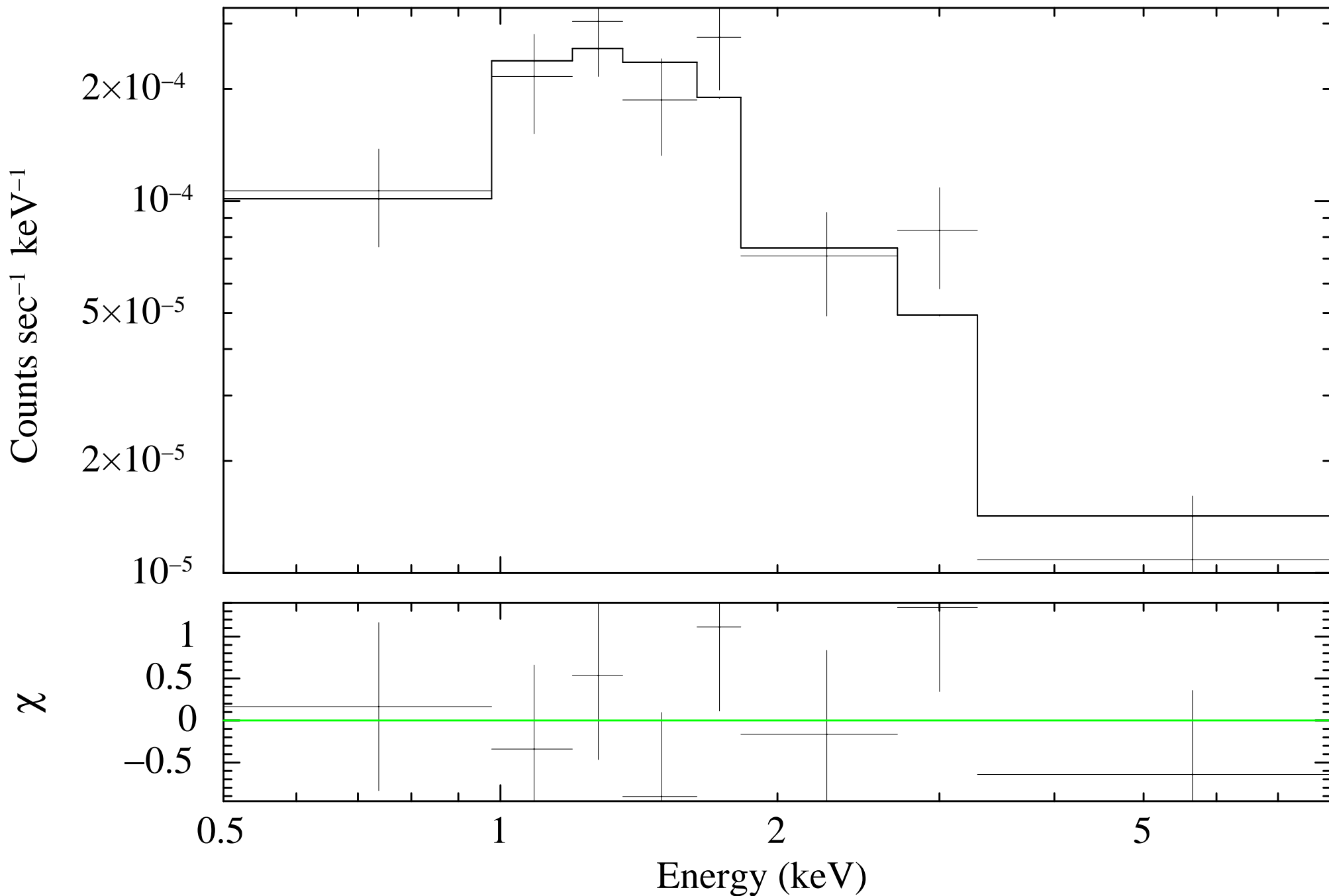
$N_{\text{H}}=0.497$, $\gamma=0.83$, $\chi_{\nu}^2=1.51$, SRC_CNTS=165
013241.32+303217.7_grp2.0.pi



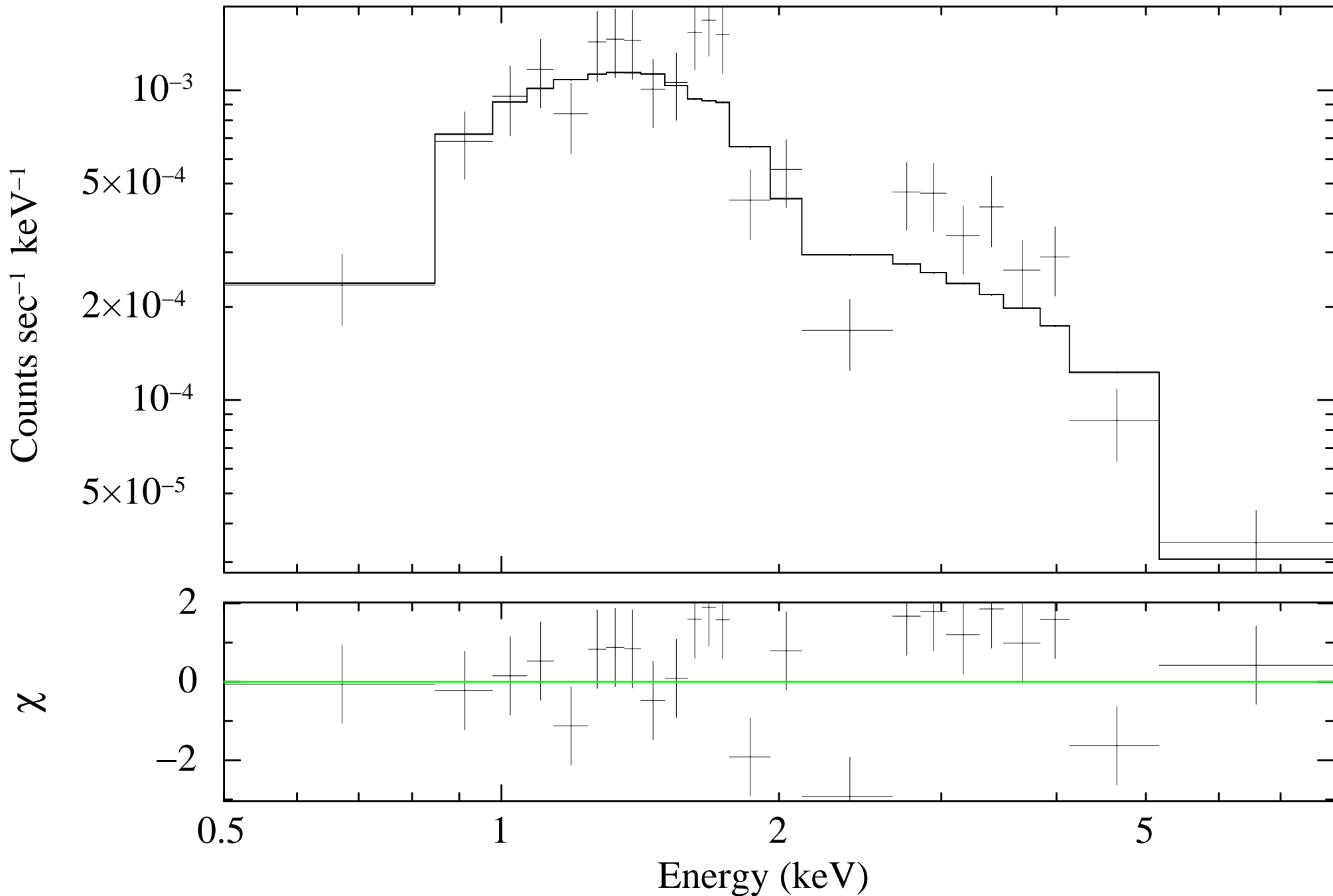
$N_{\text{H}}=0.496$, $\text{gamma}=2.1$, $\chi_{\text{v}}^2=1.15$, SRC_CNTS=136
013242.07+303329.0_grp2.0.pi



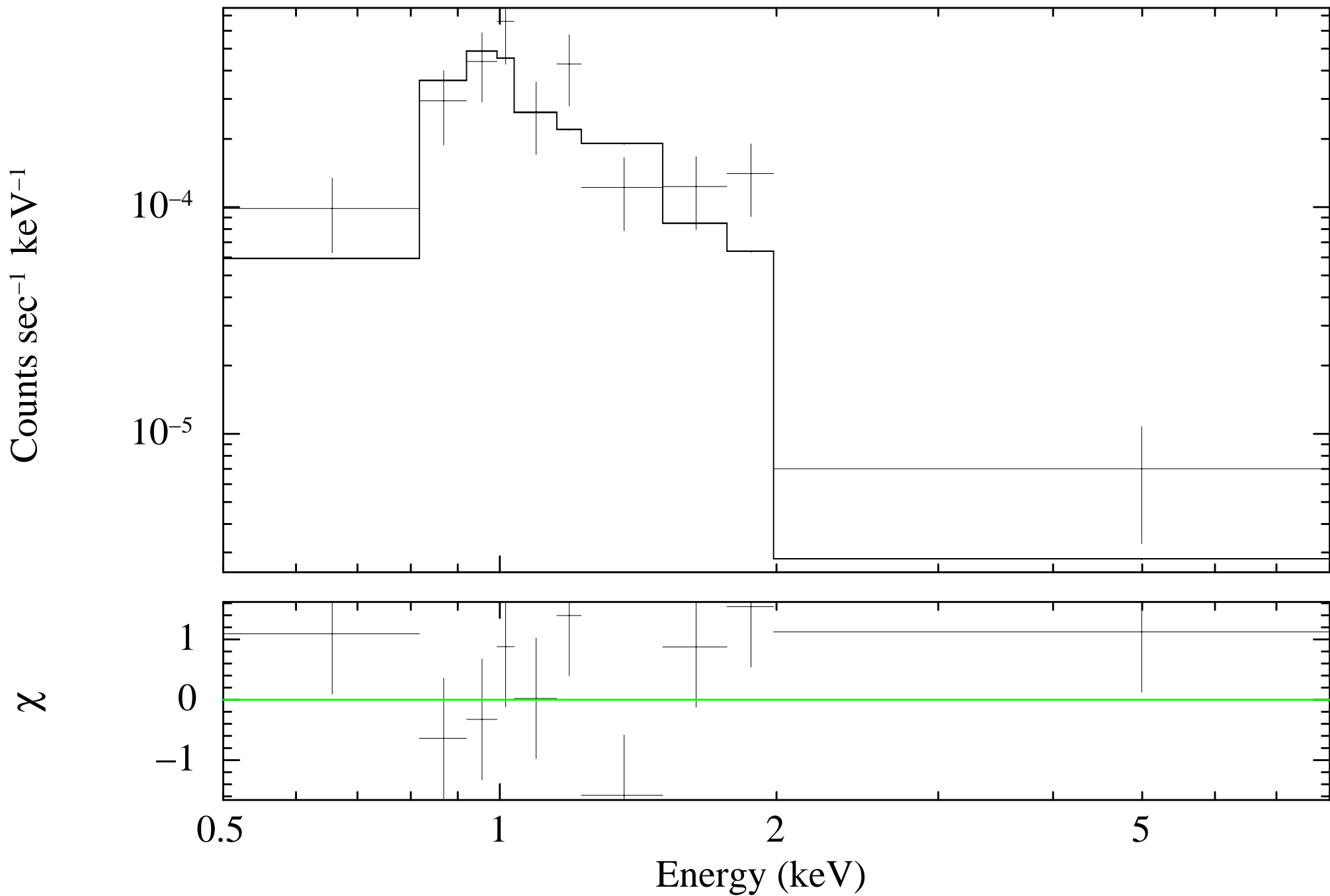
$N_H=0.192$, $\gamma=1.82$, $\chi^2_{\nu}=0.95$, SRC_CNTS=166
013242.46+304815.0_grp2.6.pi



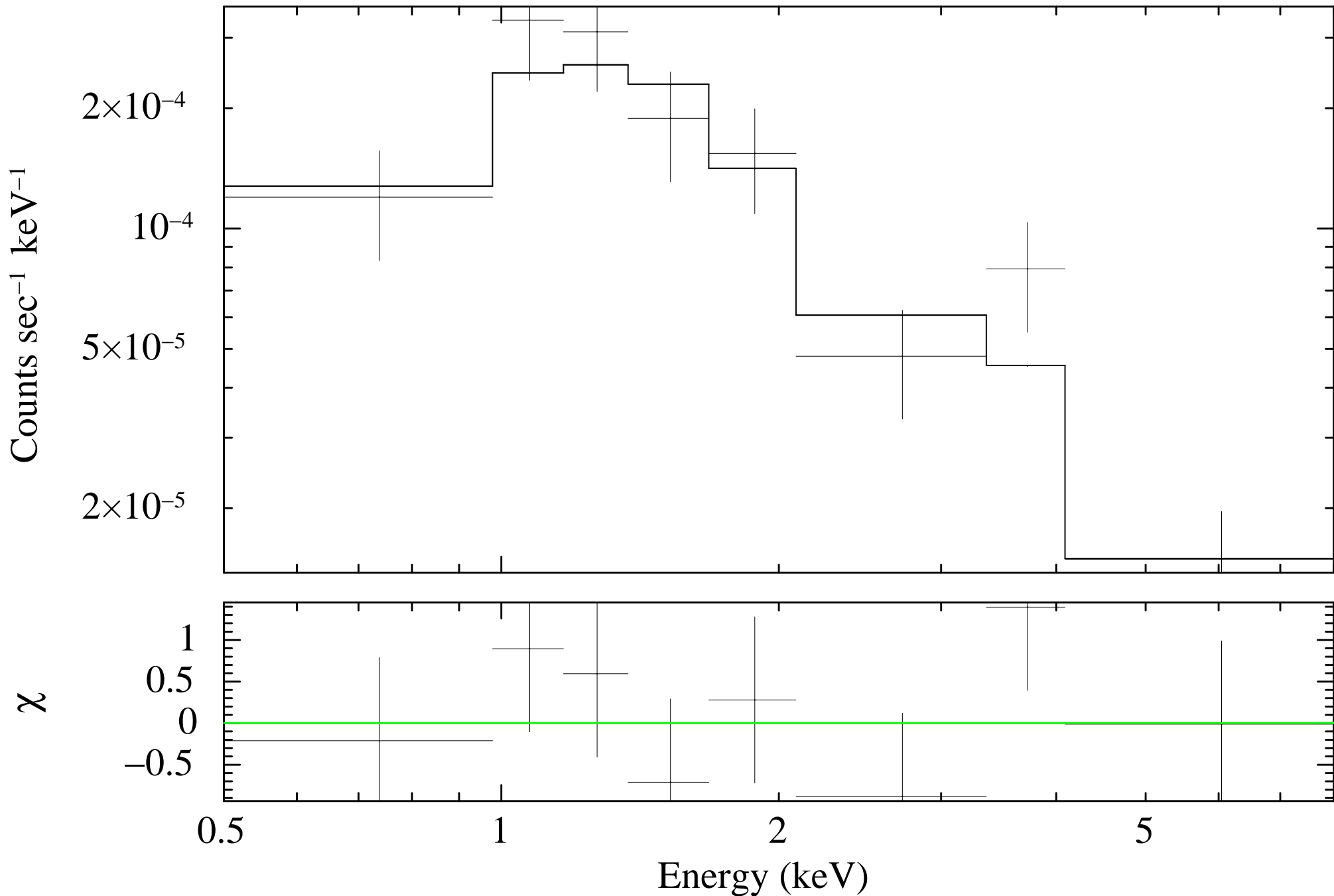
$N_H=0.337$, $\gamma=1.67$, $\chi_v^2=2.04$, SRC_CNTS=414
013243.41+303506.2_grp3.0.pi



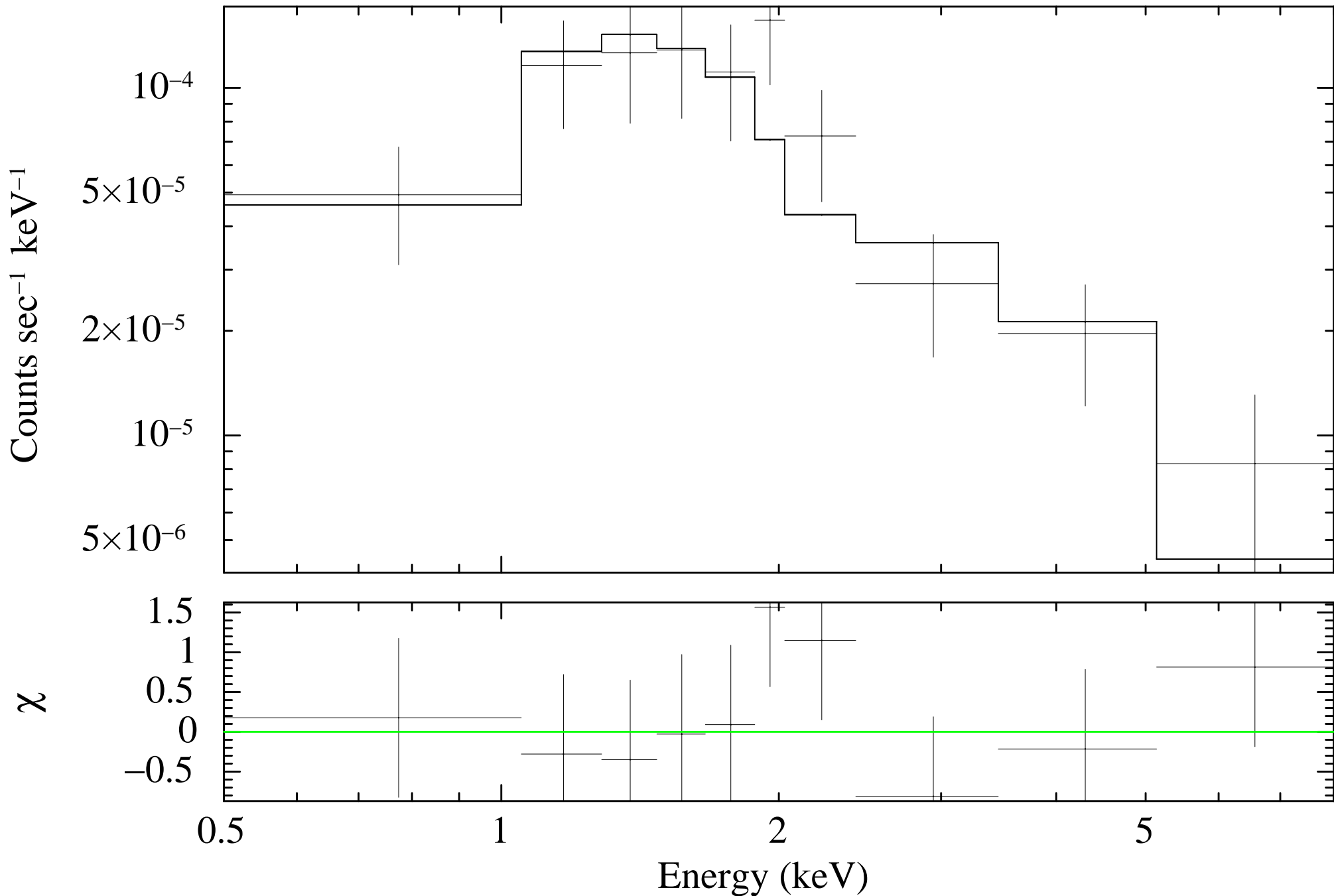
$N_{\text{H}}=0.565$, $kT=0.775$, $\chi^2_{\nu}=1.62$, SRC_CNTS=120
013247.71+304711.1_grp2.0.pi



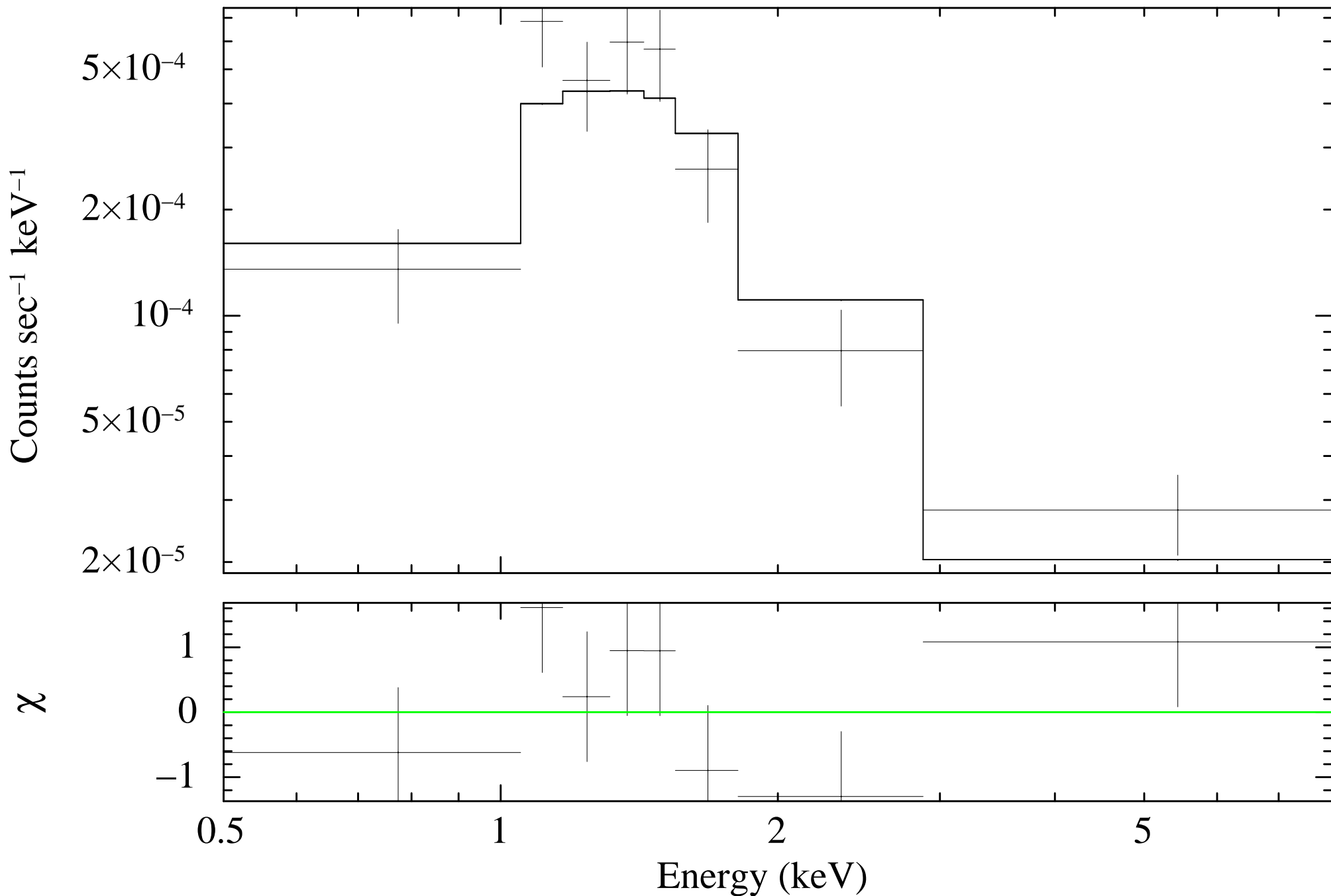
$N_{\text{H}}=0.00994$, $\gamma=1.44$, $\chi^2_{\nu}=0.90$, SRC_CNTS=93
013249.39+303829.6_grp2.4.pi



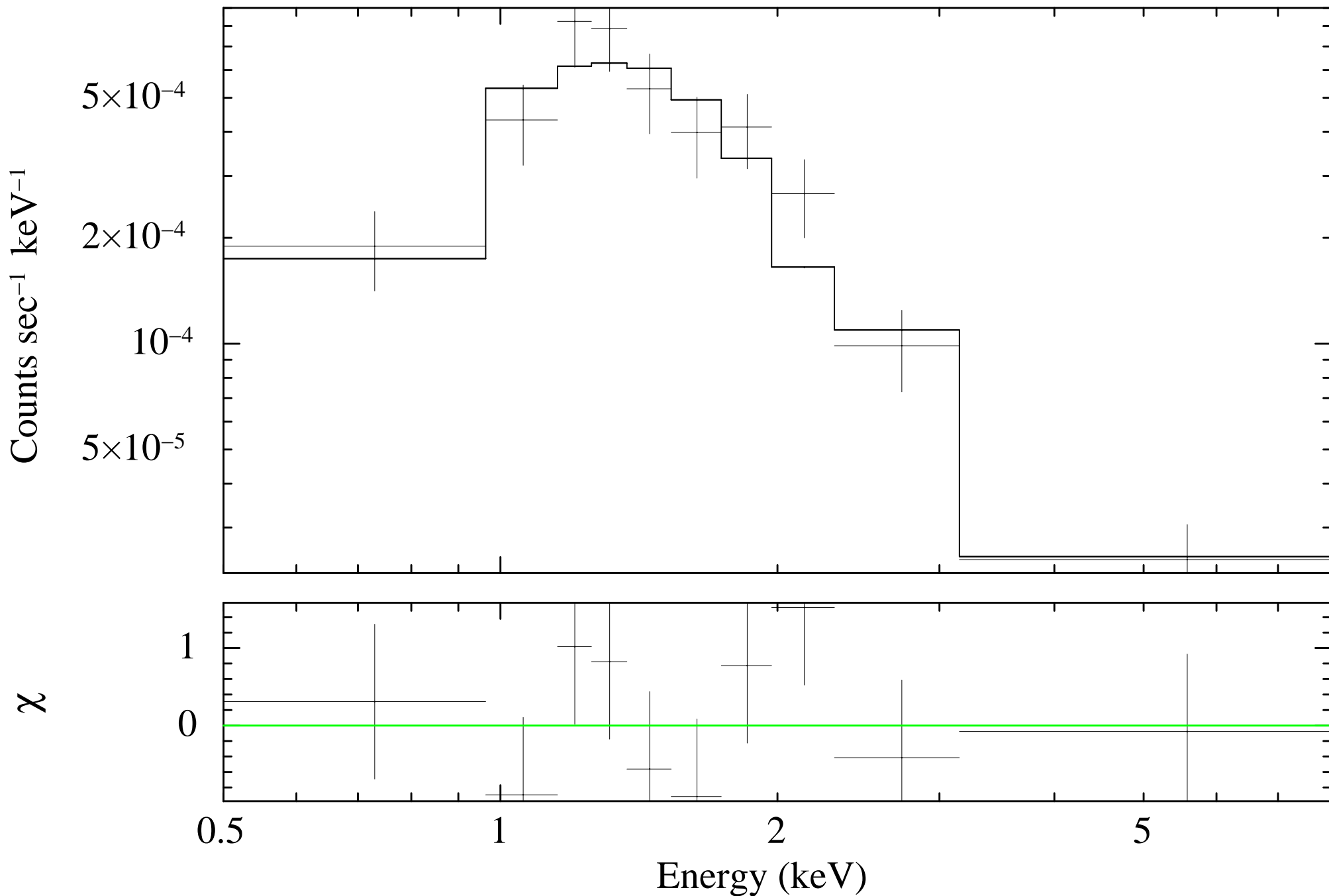
$N_{\text{H}}=0.483$, $\gamma=1.62$, $\chi_{\nu}^2=0.77$, SRC_CNTS=143
013249.63+303250.7_grp2.0.pi



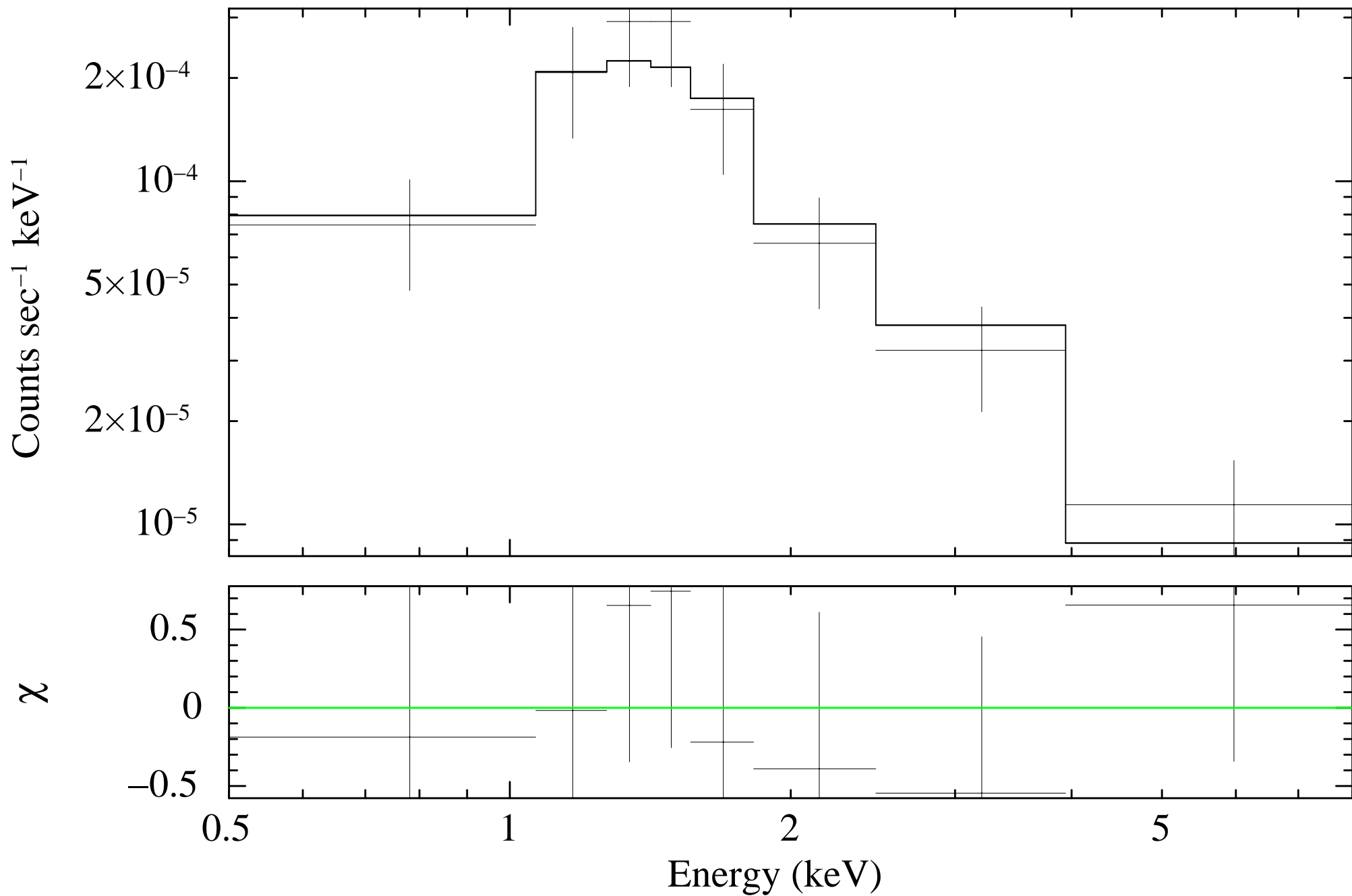
$N_{\text{H}}=0.6$, $\text{gamma}=2.31$, $\chi_{\nu}^2=1.70$, SRC_CNTS=152
013249.87+305018.9_grp2.6.pi



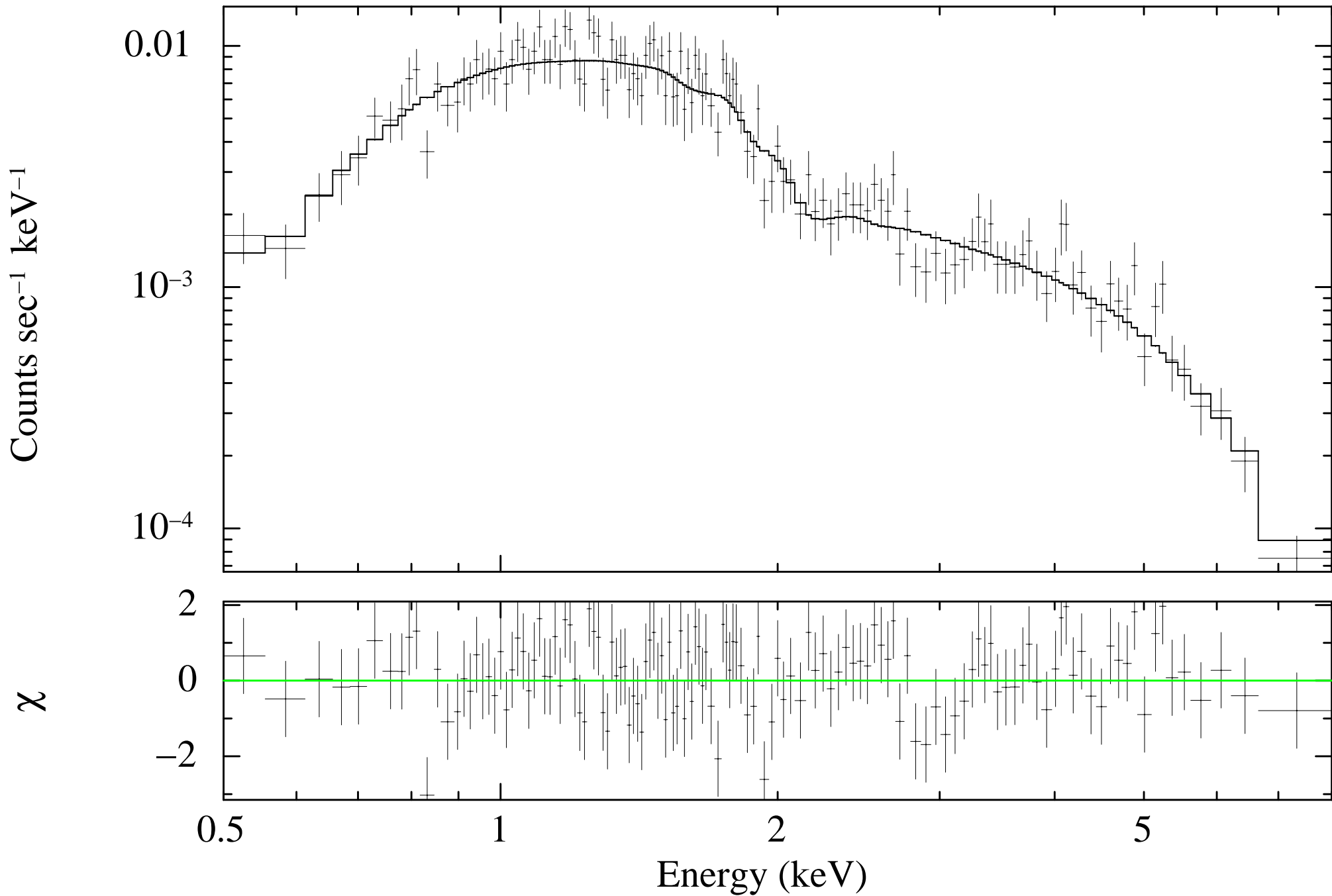
$N_{\text{H}}=0.674$, $\text{gamma}=2.36$, $\chi_{\text{v}}^2=0.98$, SRC_CNTS=187
013250.71+303035.3_grp3.0.pi



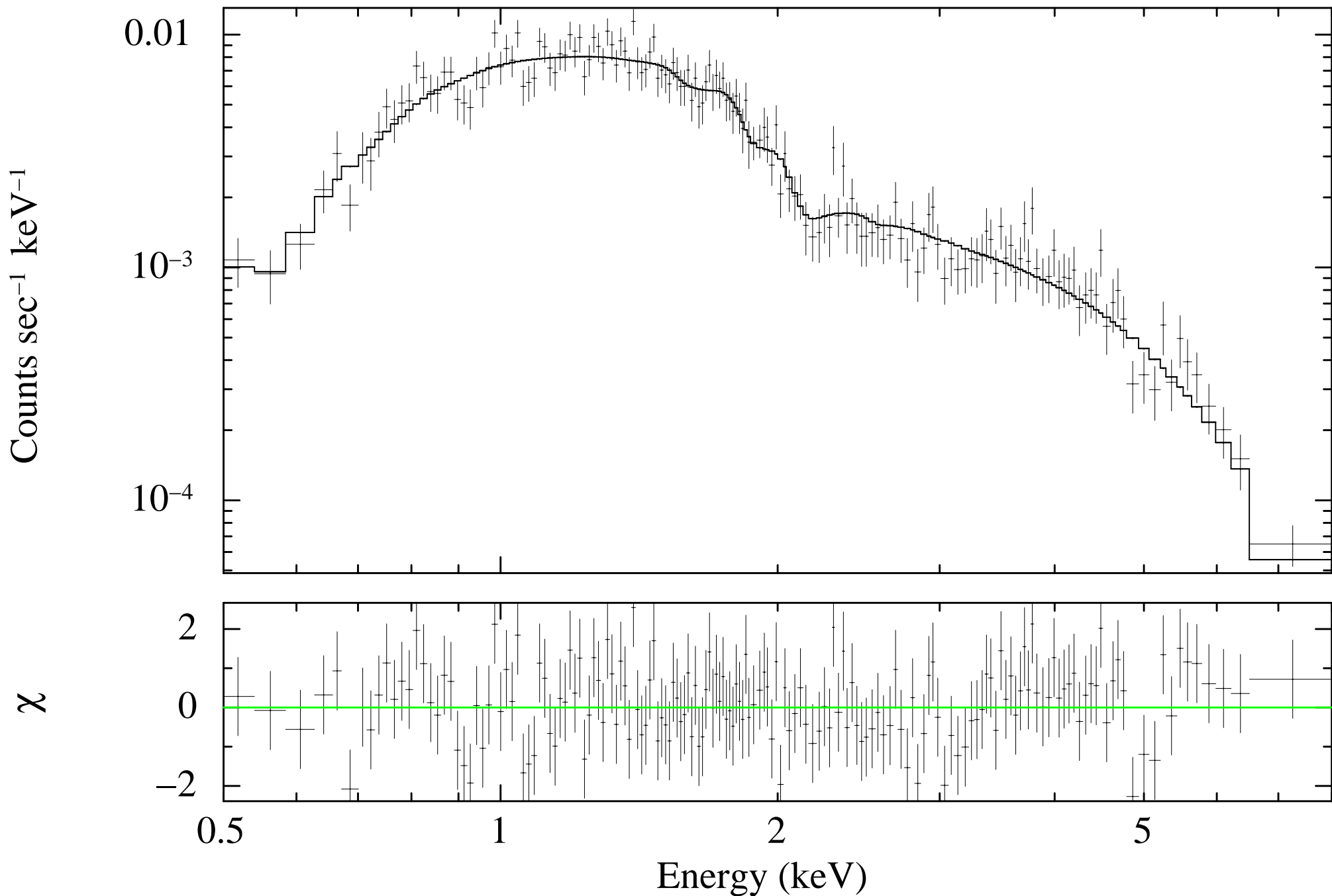
$N_H=0.665$, $\gamma=2.02$, $\chi^2_{\nu}=0.39$, SRC_CNTS=66
013252.50+304023.9_grp2.0.pi



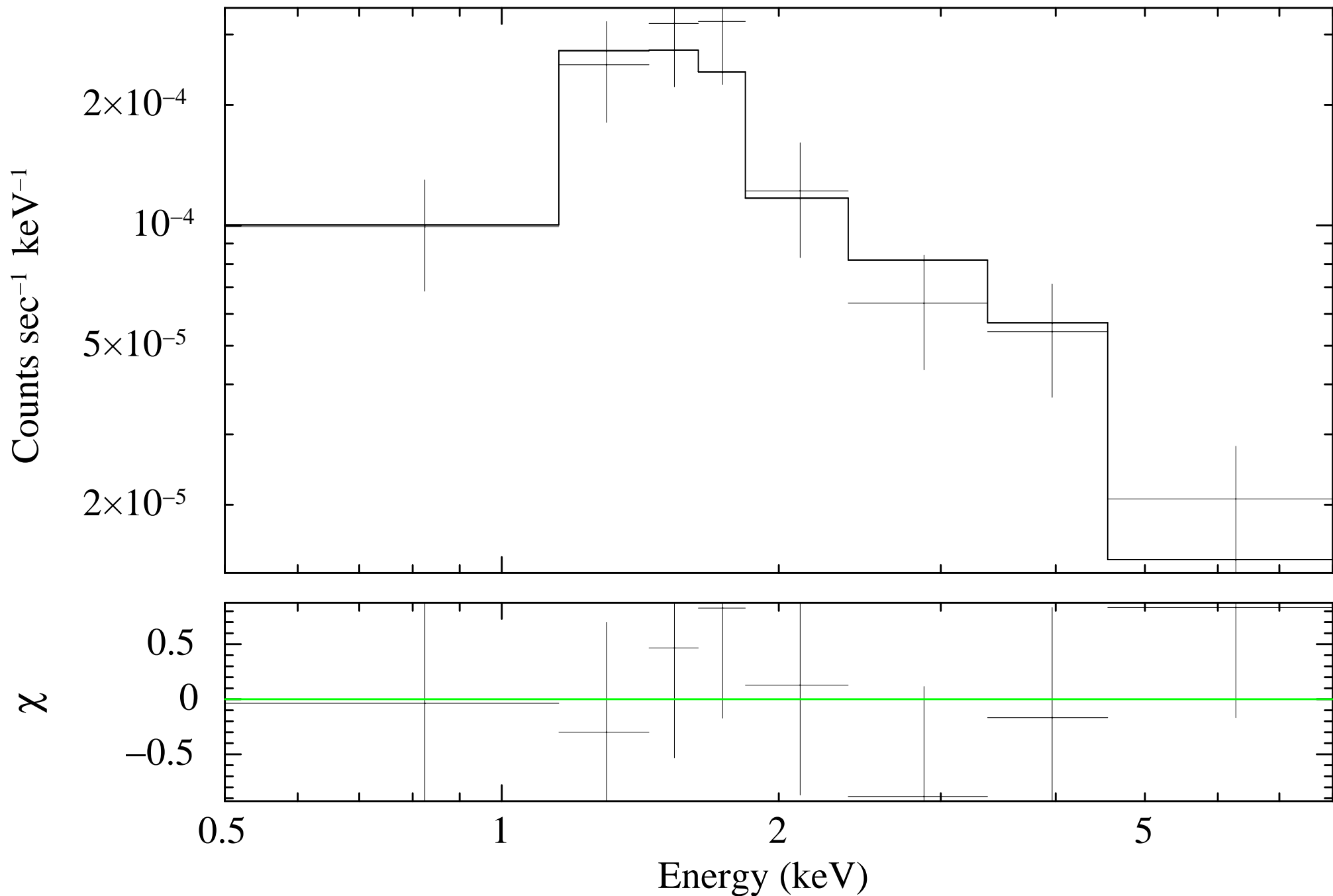
$N_{\text{H}}=0.0961$, $\text{gamma}=1.74$, $\chi_{\text{v}}^2=0.94$, SRC_CNTS=2779
013253.56+303814.8_grp3.0.pi



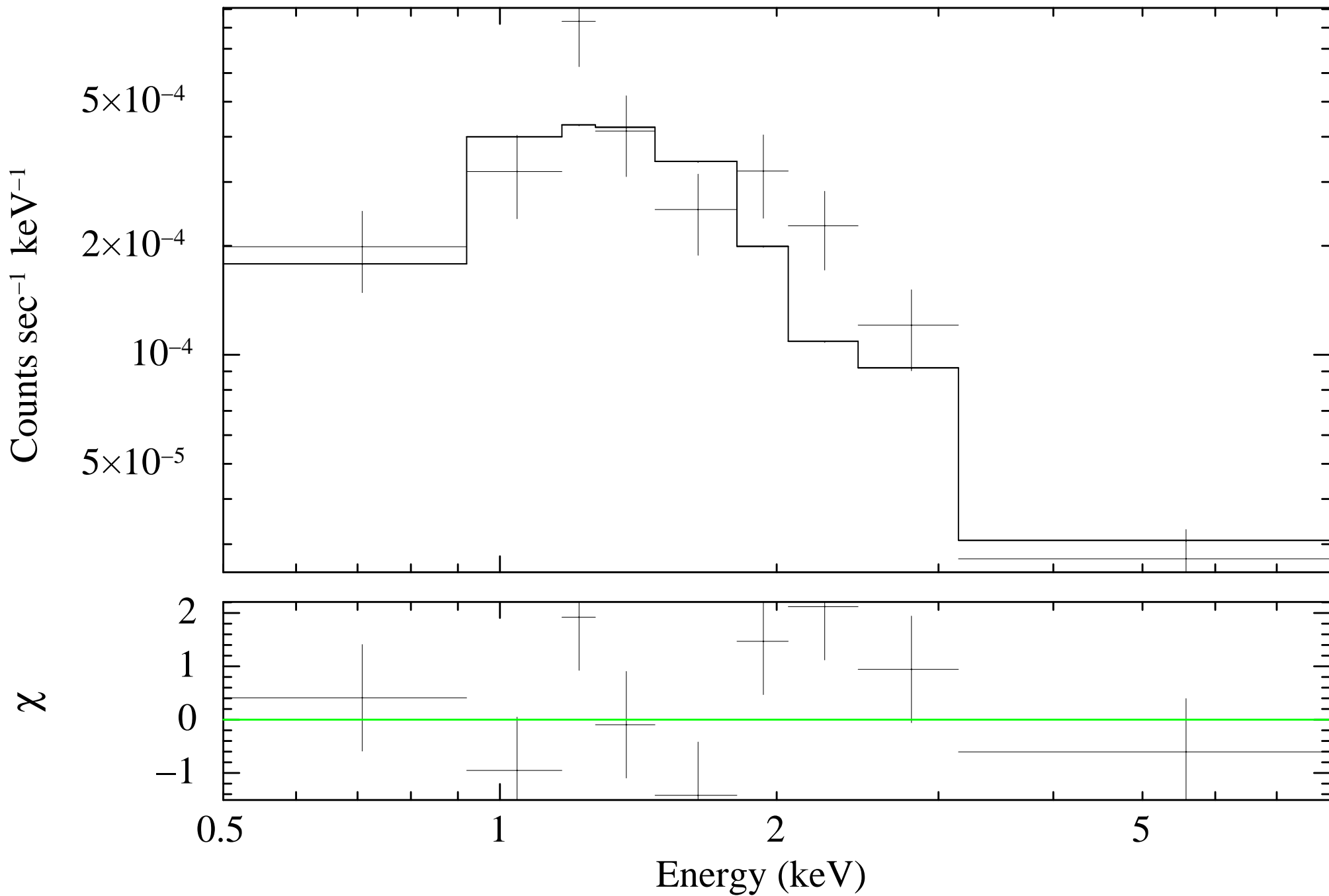
$N_{\text{H}}=0.165$, $\gamma=1.95$, $\chi_{\nu}^2=0.91$, SRC_CNTS=4835
013253.89+303311.8_grp3.0.pi



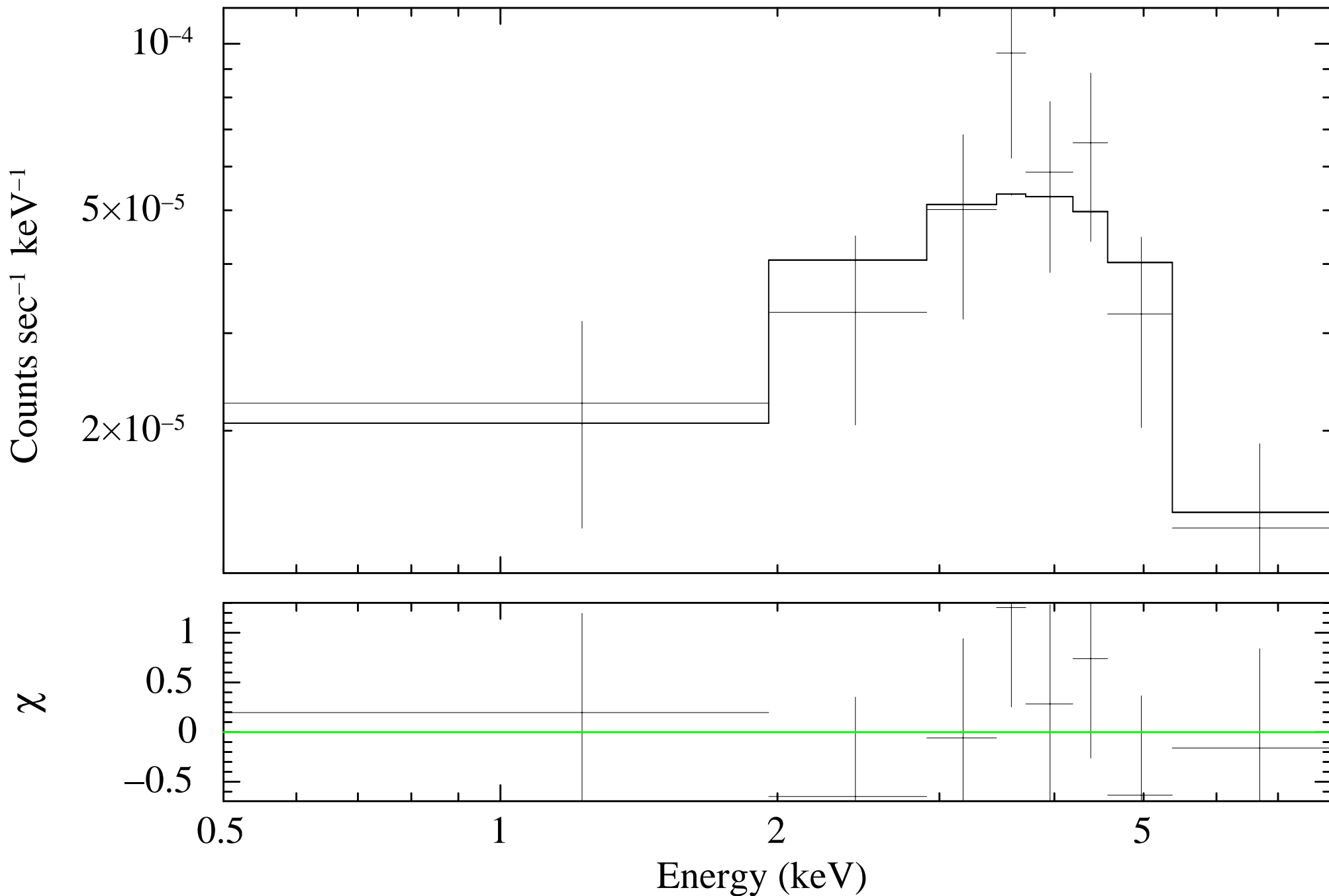
$N_H=0.628$, $\gamma=1.55$, $\chi^2_{\nu}=0.50$, SRC_CNTS=119
013253.90+305017.8_grp2.4.pi



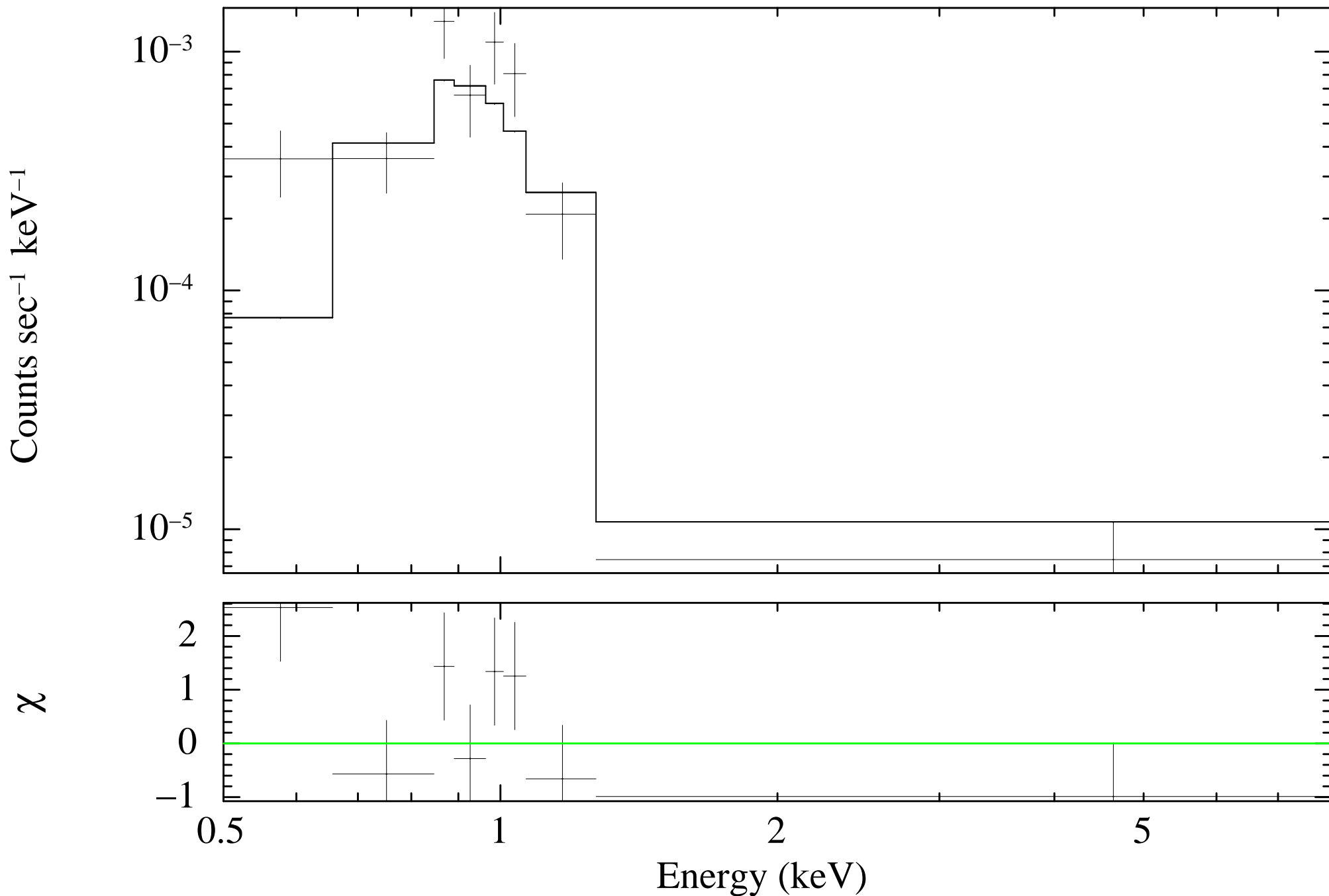
$N_{\text{H}}=0.143$, $\gamma=1.65$, $\chi_{\nu}^2=2.45$, SRC_CNTS=153
013255.33+304215.8_grp3.0.pi



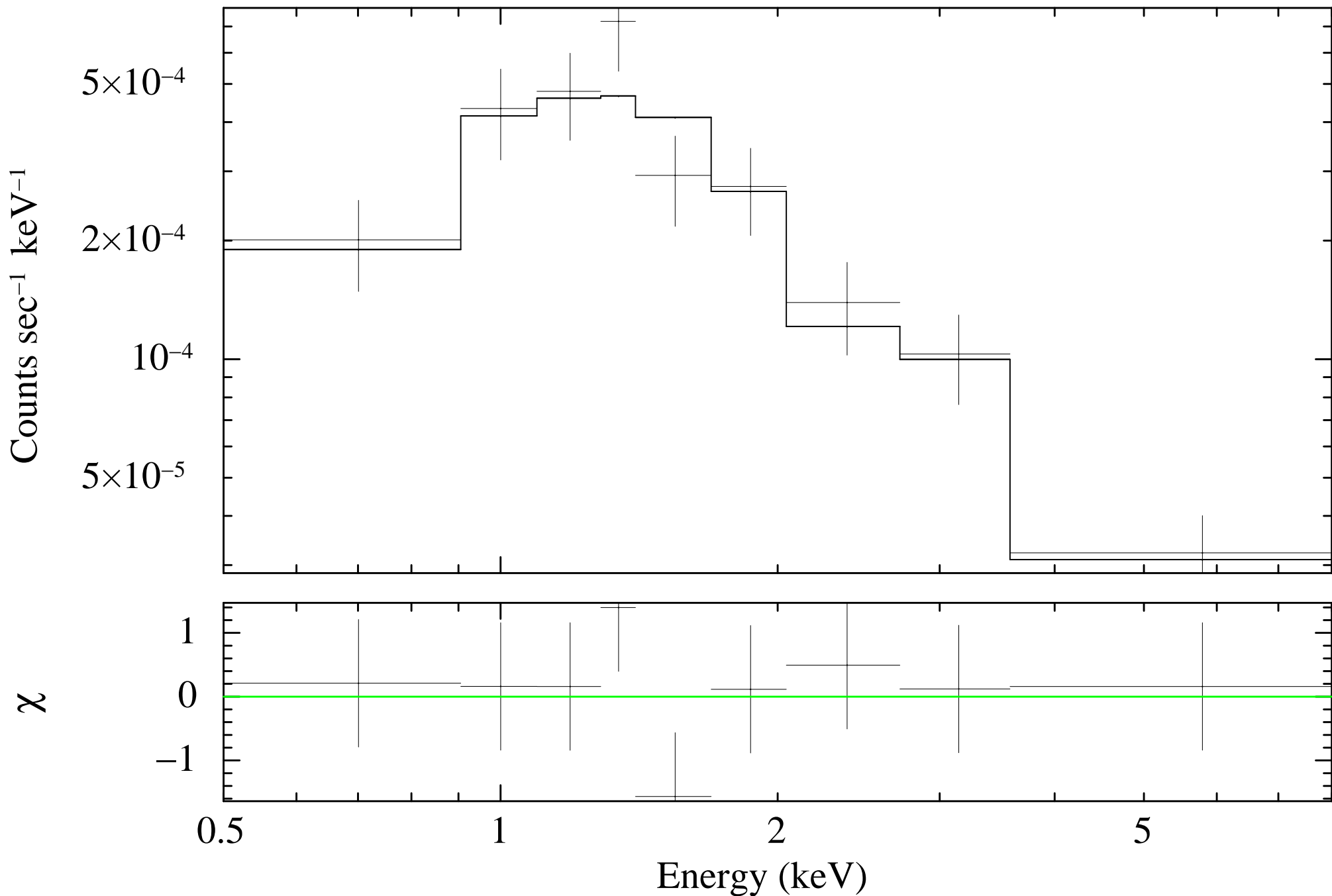
$N_H=3.33$, $\gamma=0.437$, $\chi^2_{\nu}=0.62$, SRC_CNTS=129
013255.45+304842.3_grp2.0.pi



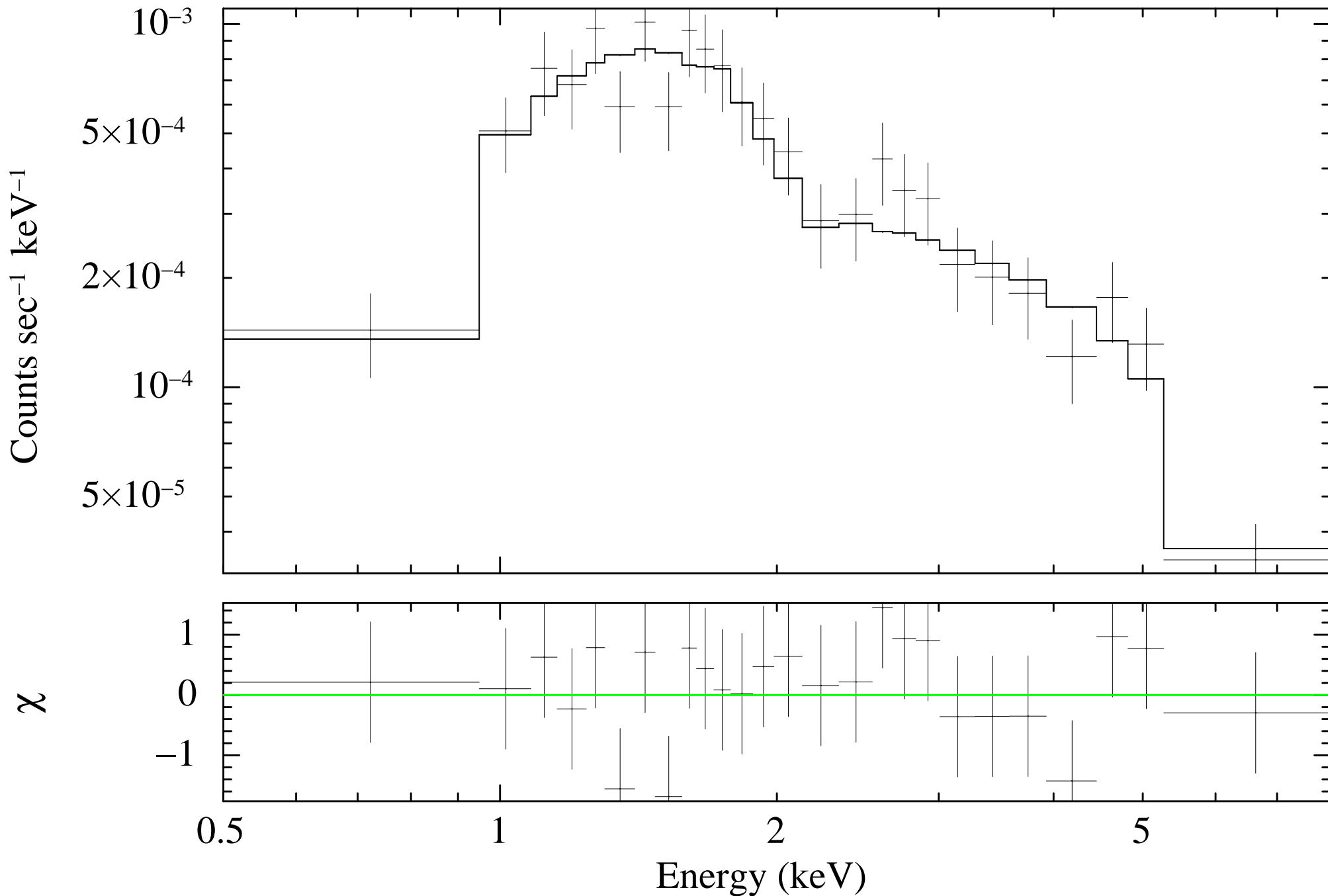
$N_{\text{H}}=0.00994$, $kT=0.674$, $\chi_{\text{v}}^2=2.73$, SRC_CNTS=87
013257.07+303927.0_grp2.0.pi



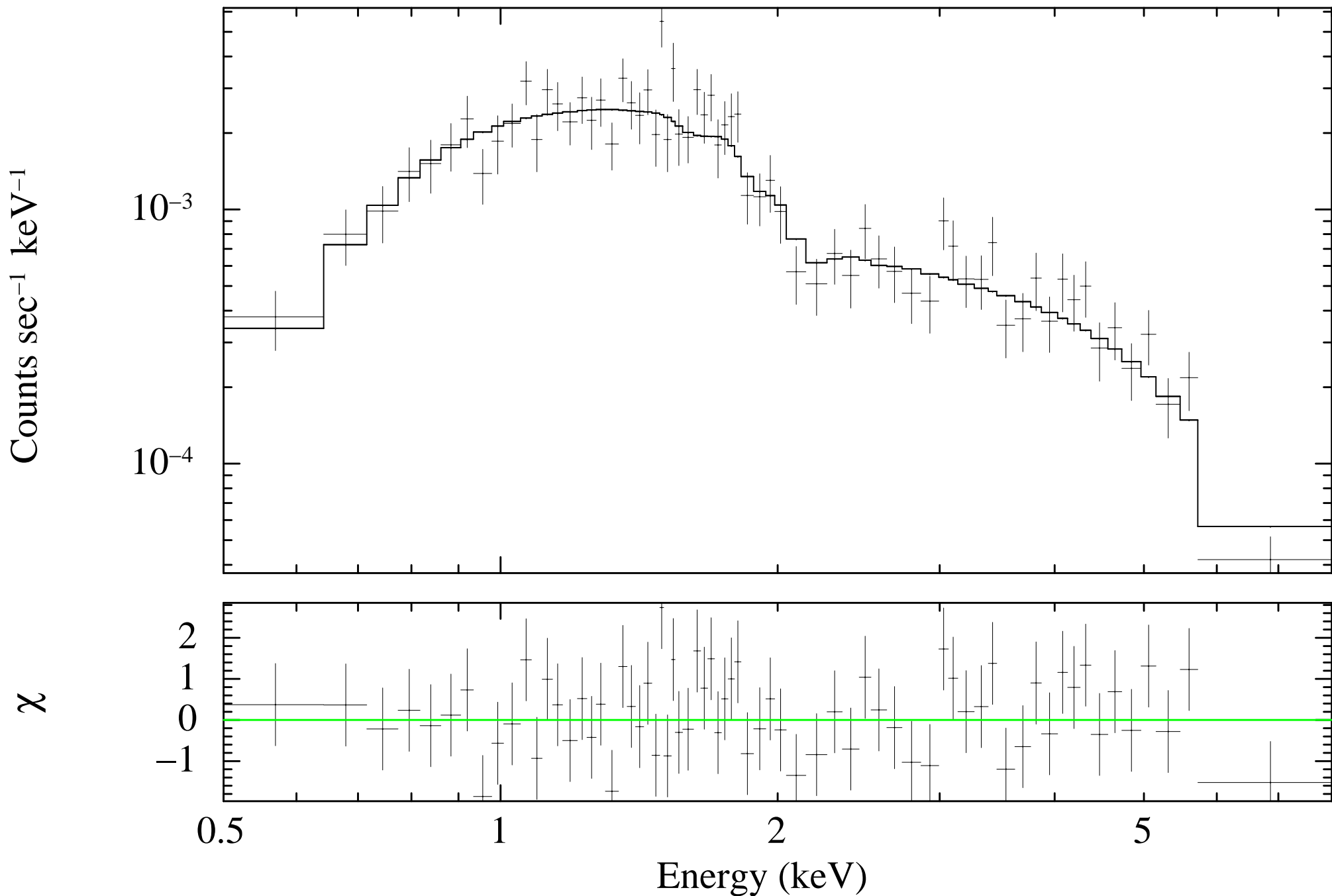
$N_{\text{H}}=0.00994$, $\text{gamma}=1.49$, $\chi_{\text{v}}^2=0.80$, SRC_CNTS=182
013259.67+305326.4_grp3.0.pi



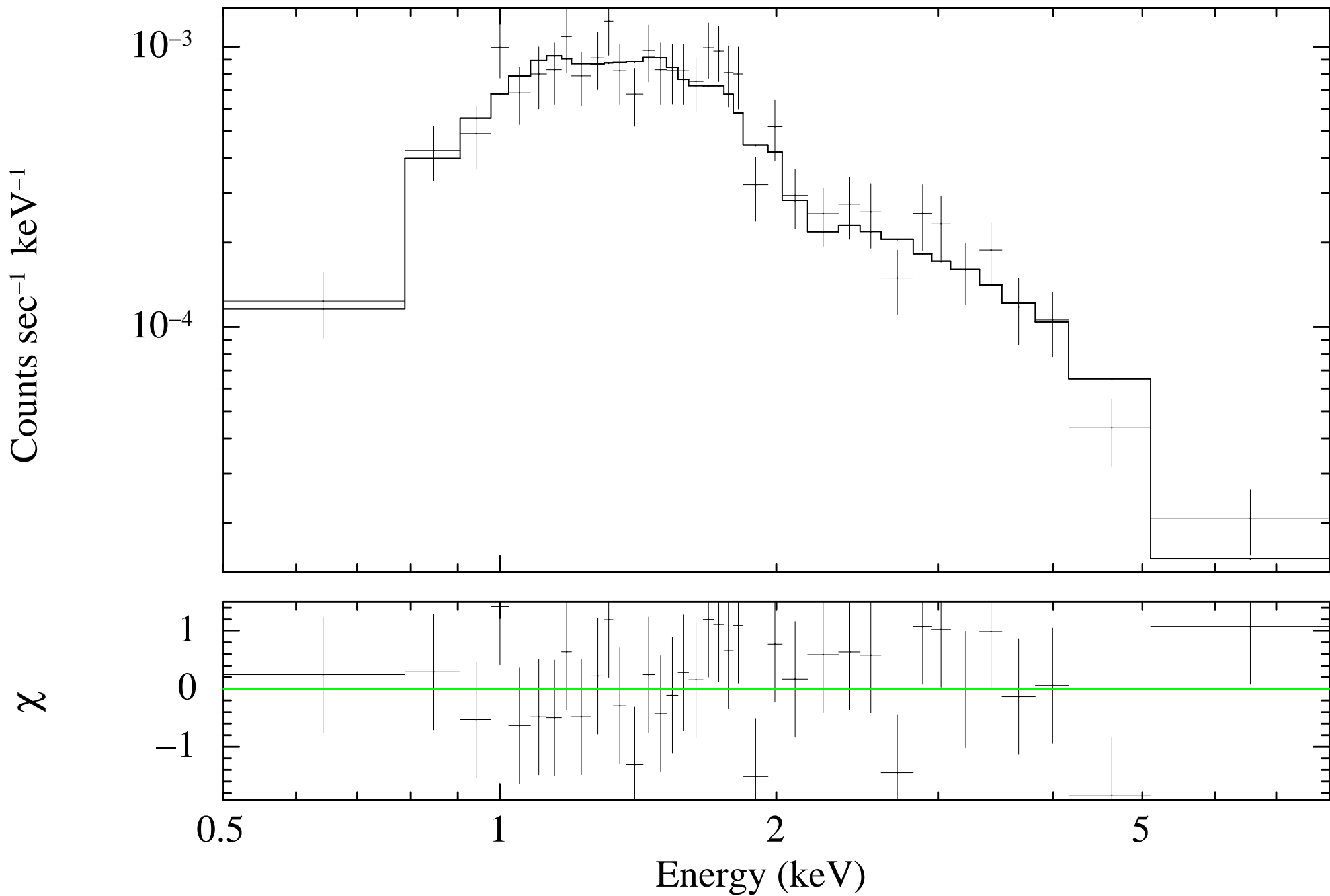
$N_H=0.814$, $\gamma=1.55$, $\chi^2_{\nu}=0.70$, SRC_CNTS=491
013301.03+304043.1_grp3.0.pi



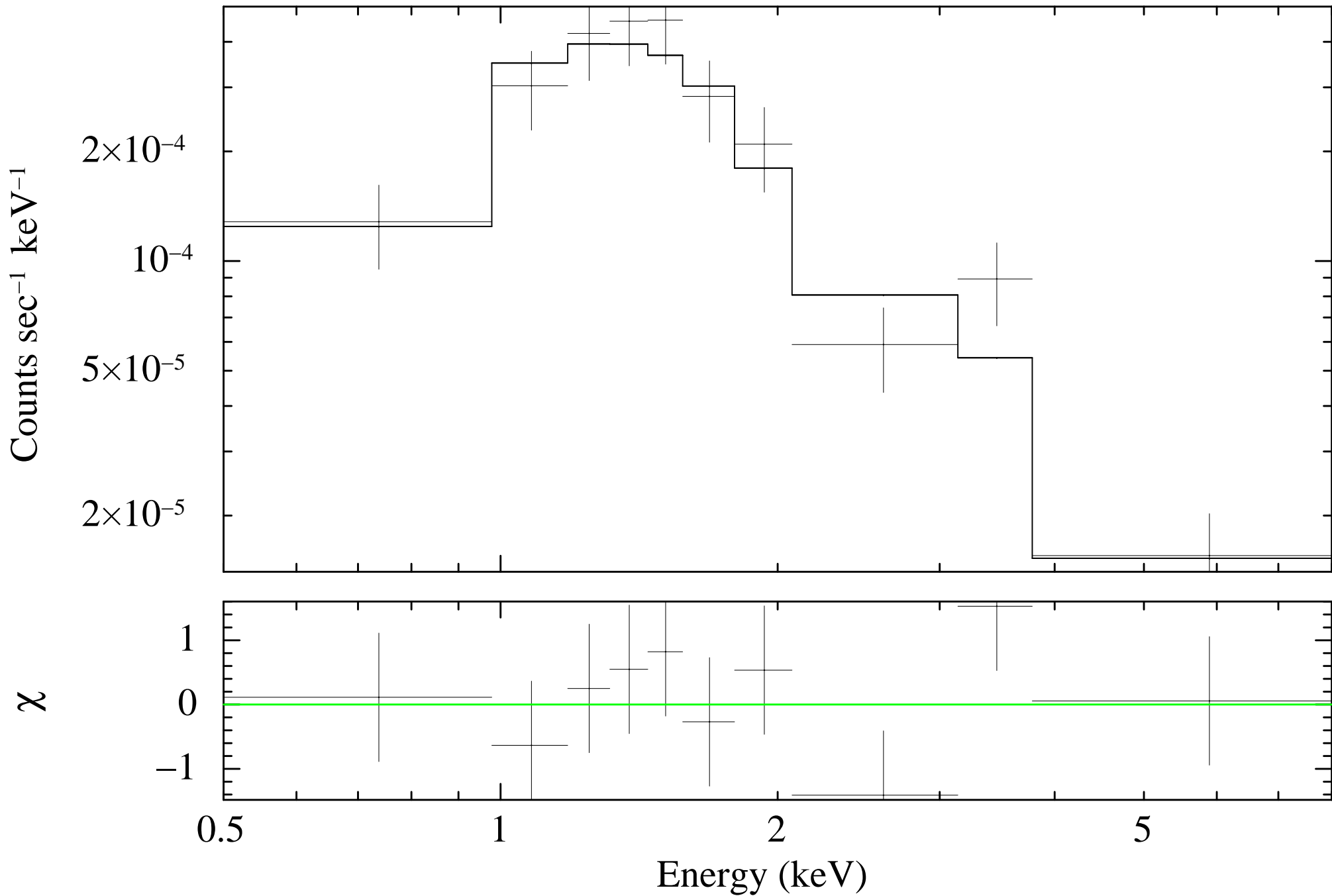
$N_{\text{H}}=0.139$, $\gamma=1.57$, $\chi^2_{\nu}=0.96$, SRC_CNTS=1322
013301.93+303158.1_grp3.0.pi



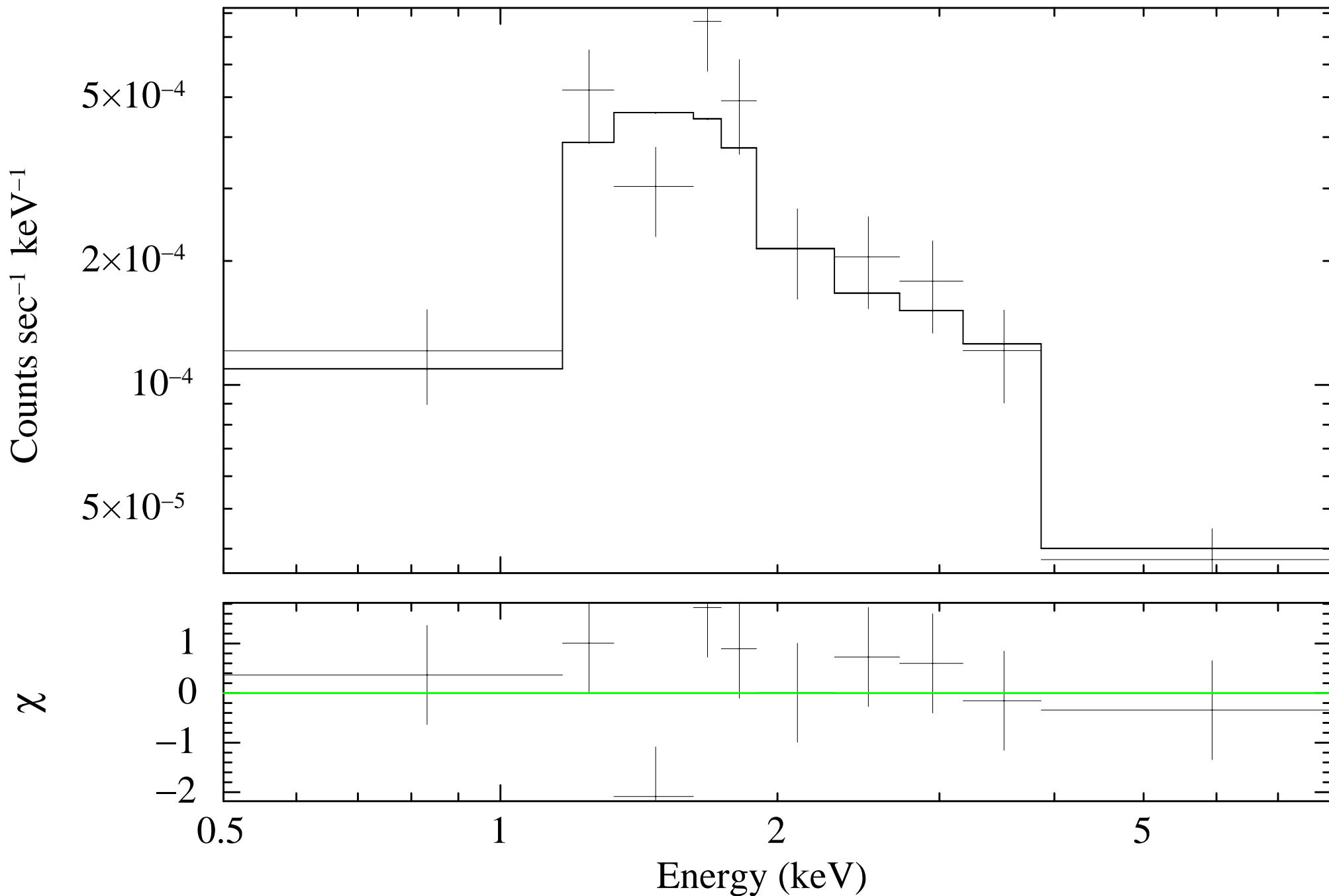
$N_{\text{H}}=0.418$, $kT=3.75$, $\chi_{\nu}^2=0.76$, SRC_CNTS=739
013303.55+303903.8_grp3.0.pi



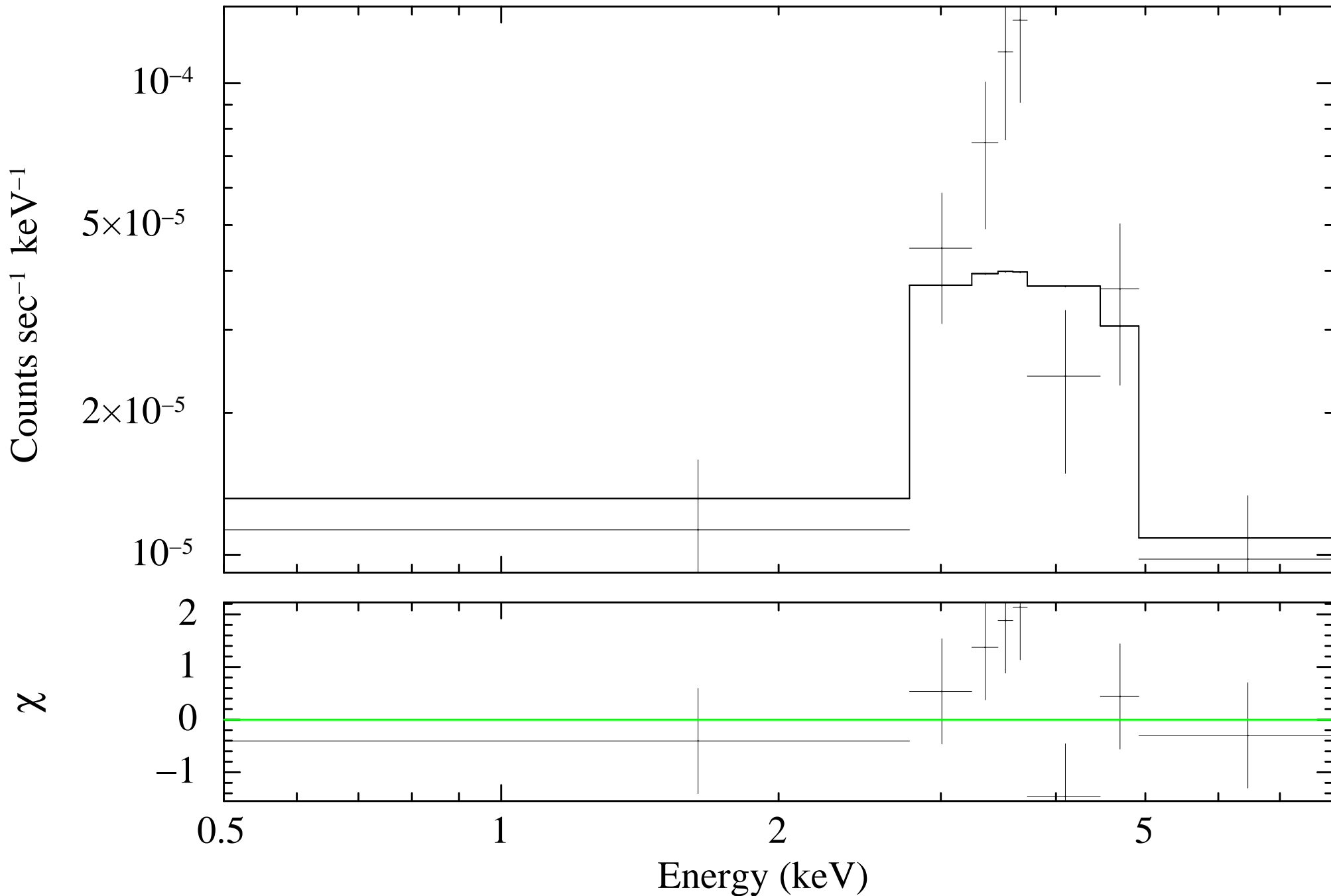
$N_H=0.594$, $\gamma=2.13$, $\chi^2_{\nu}=0.88$, SRC_CNTS=193
013304.78+304124.1_grp3.0.pi



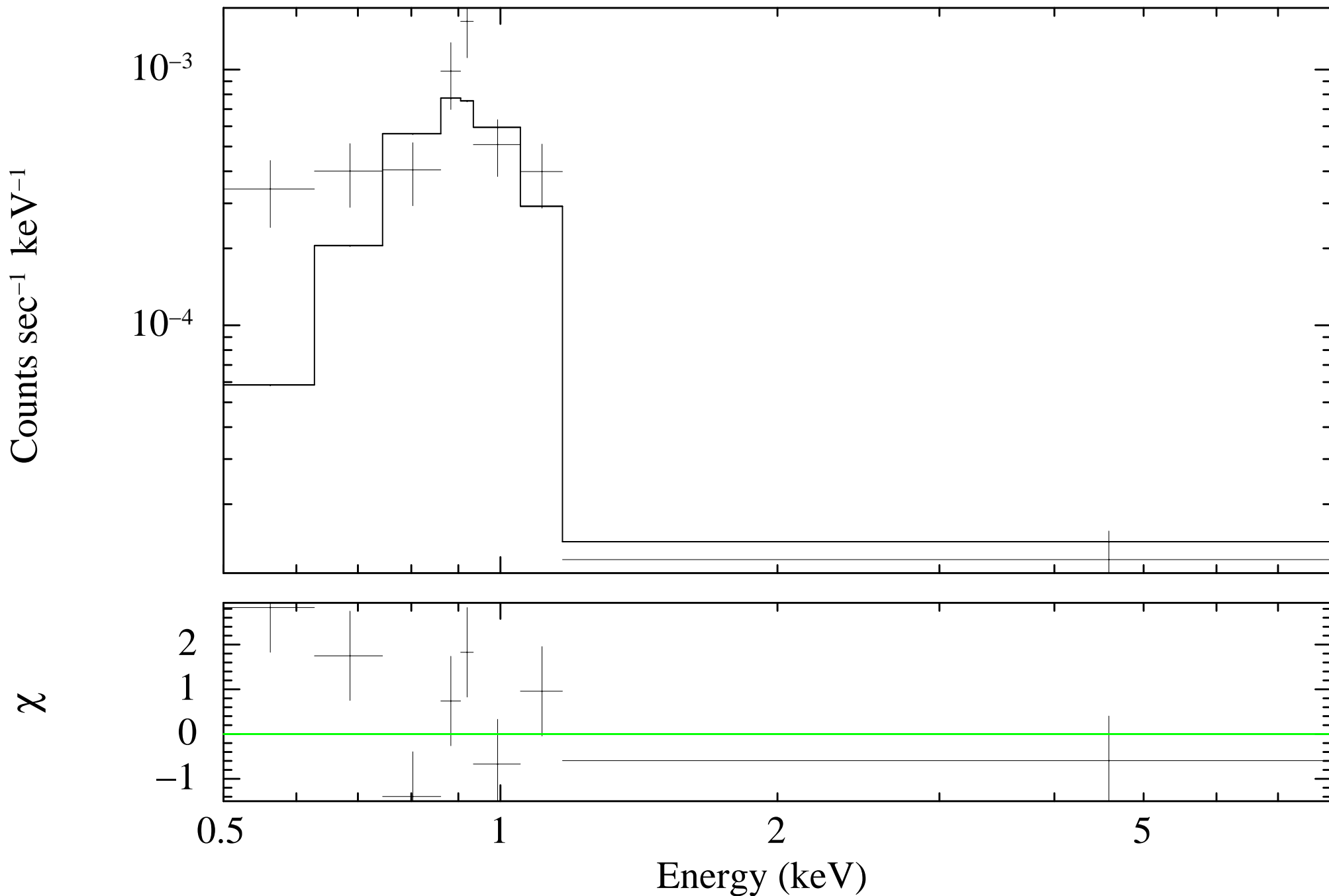
$N_{\text{H}}=1.36$, $\gamma=1.66$, $\chi_{\text{v}}^2=1.47$, SRC_CNTS=177
013305.14+303001.4_grp3.0.pi



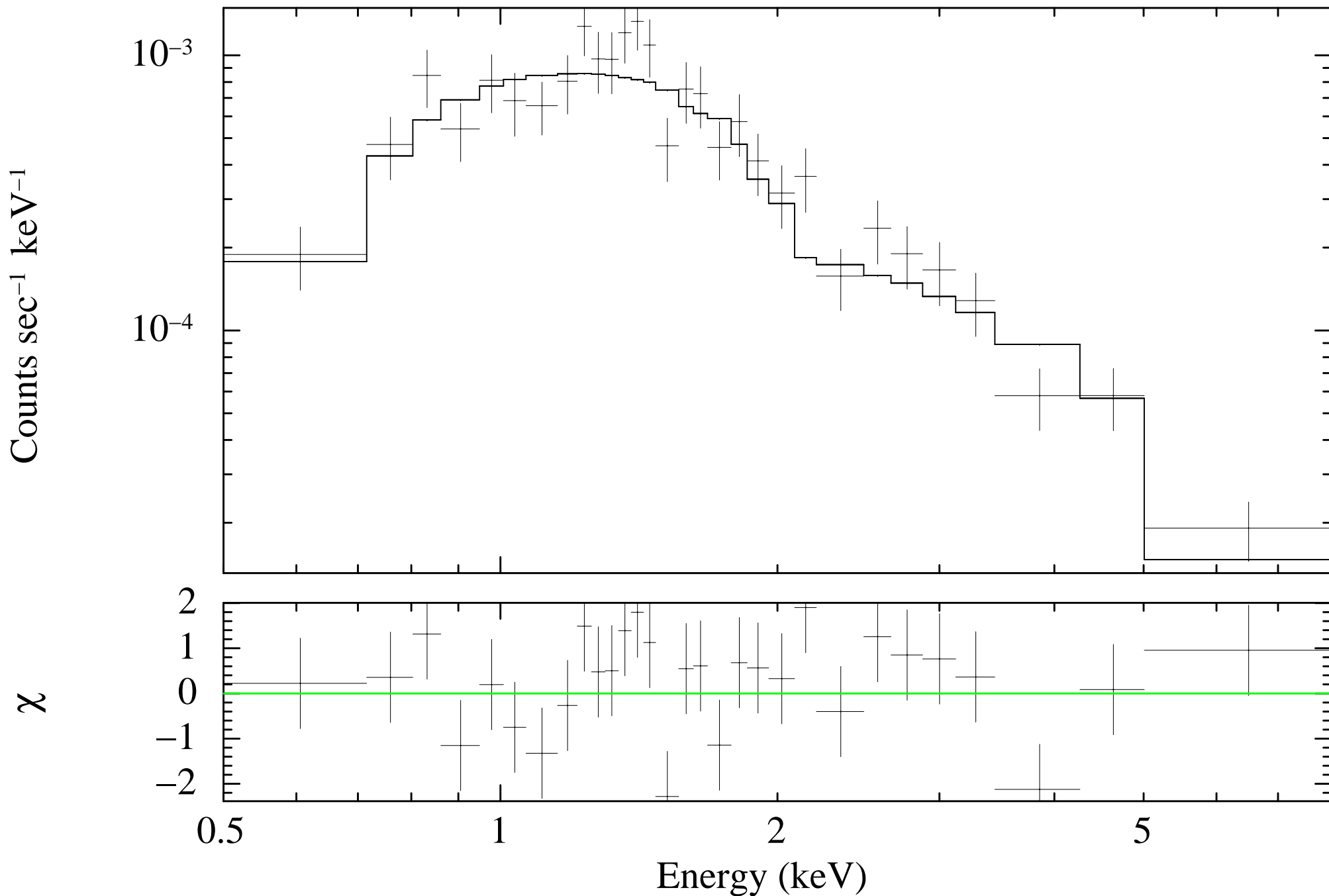
$N_{\text{H}}=9.87$, $\gamma=1.29$, $\chi_{\text{v}}^2=2.57$, SRC_CNTS=138
013305.79+303804.7_grp2.0.pi



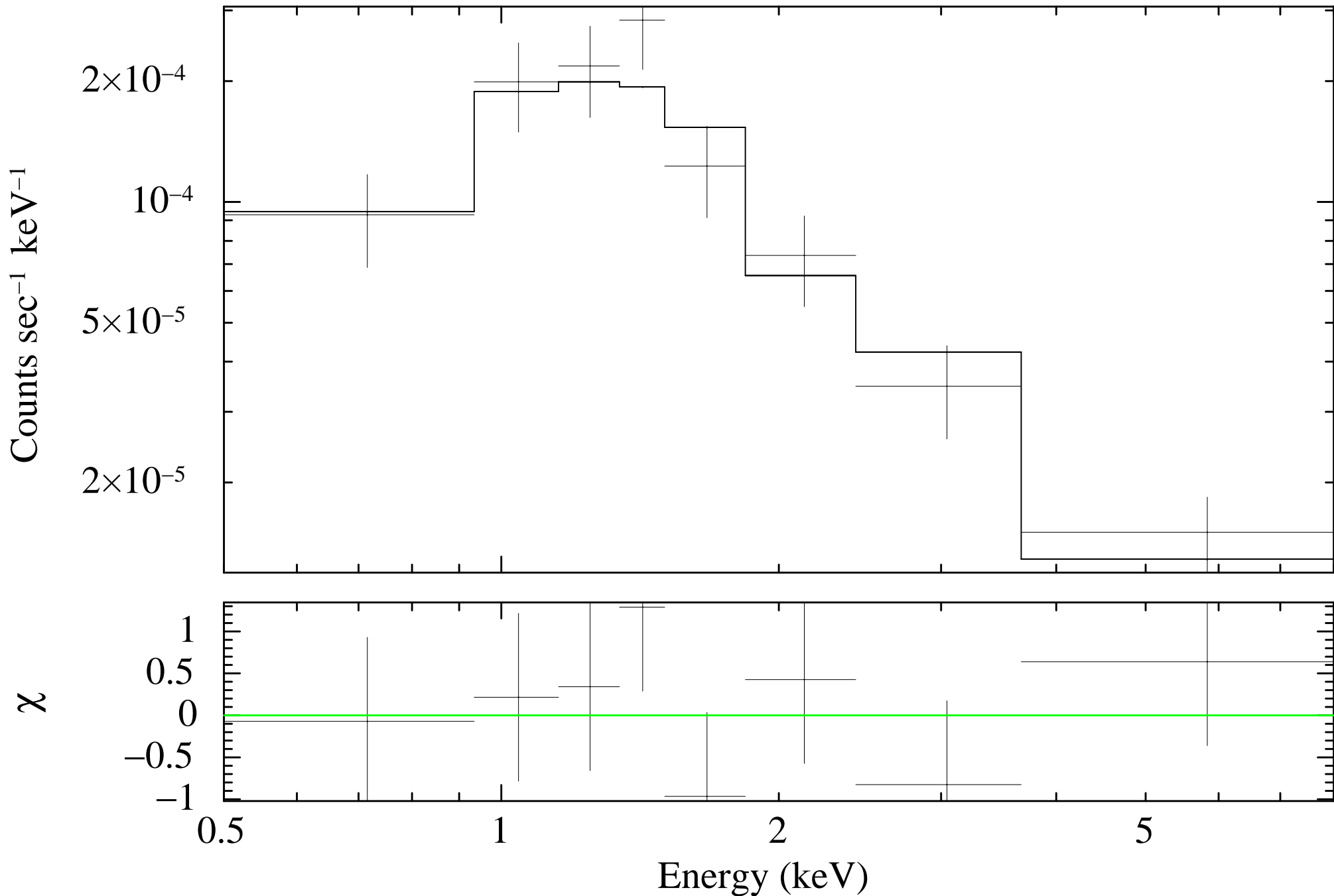
$N_{\text{H}}=0.00994$, $kT=0.697$, $\chi_{\nu}^2=3.72$, SRC_CNTS=146
013307.96+303219.5_grp2.6.pi



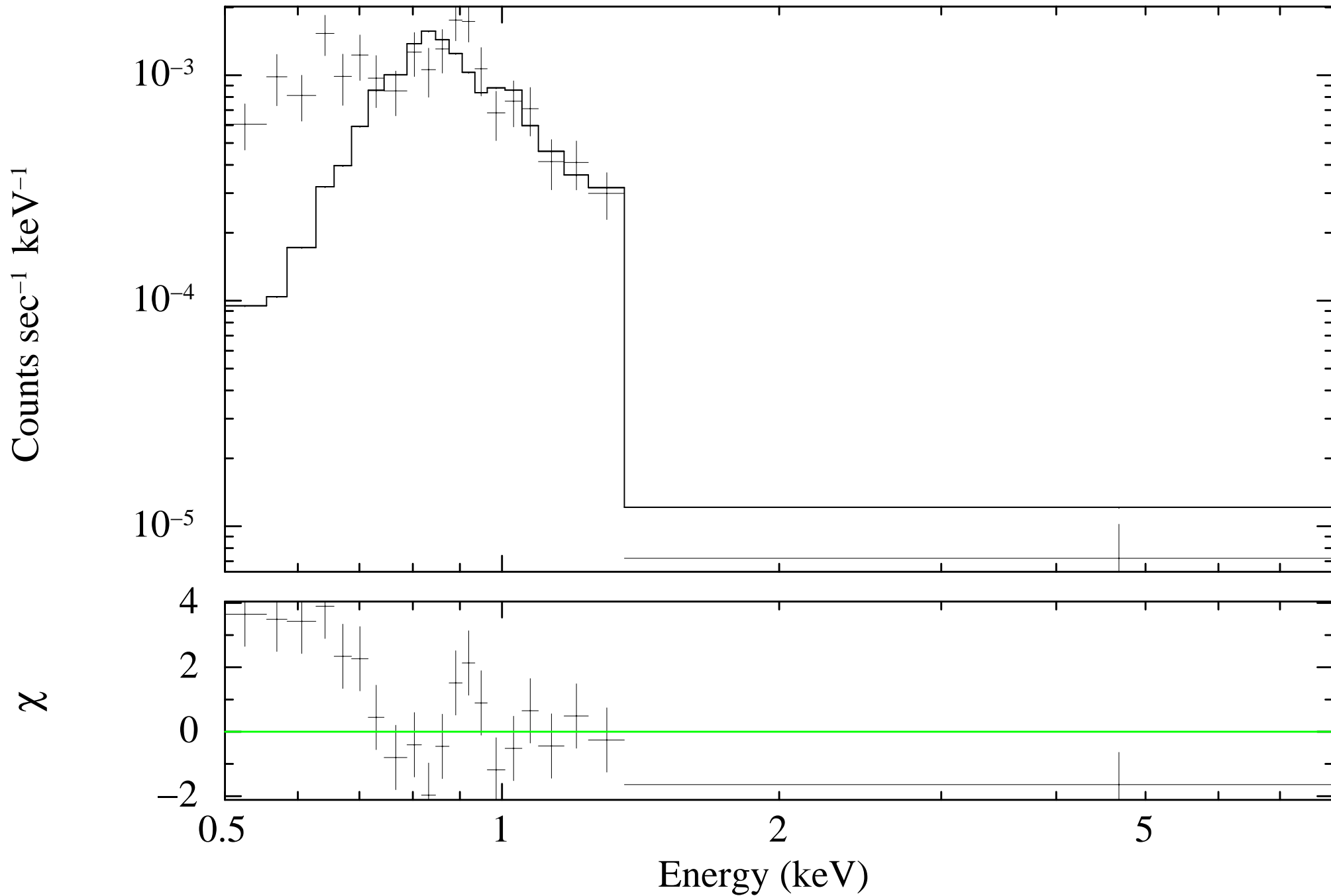
$N_{\text{H}}=0.197$, $\text{gamma}=2$, $\chi_{\text{v}}^2=1.30$, SRC_CNTS=532
013308.35+304803.4_grp3.0.pi



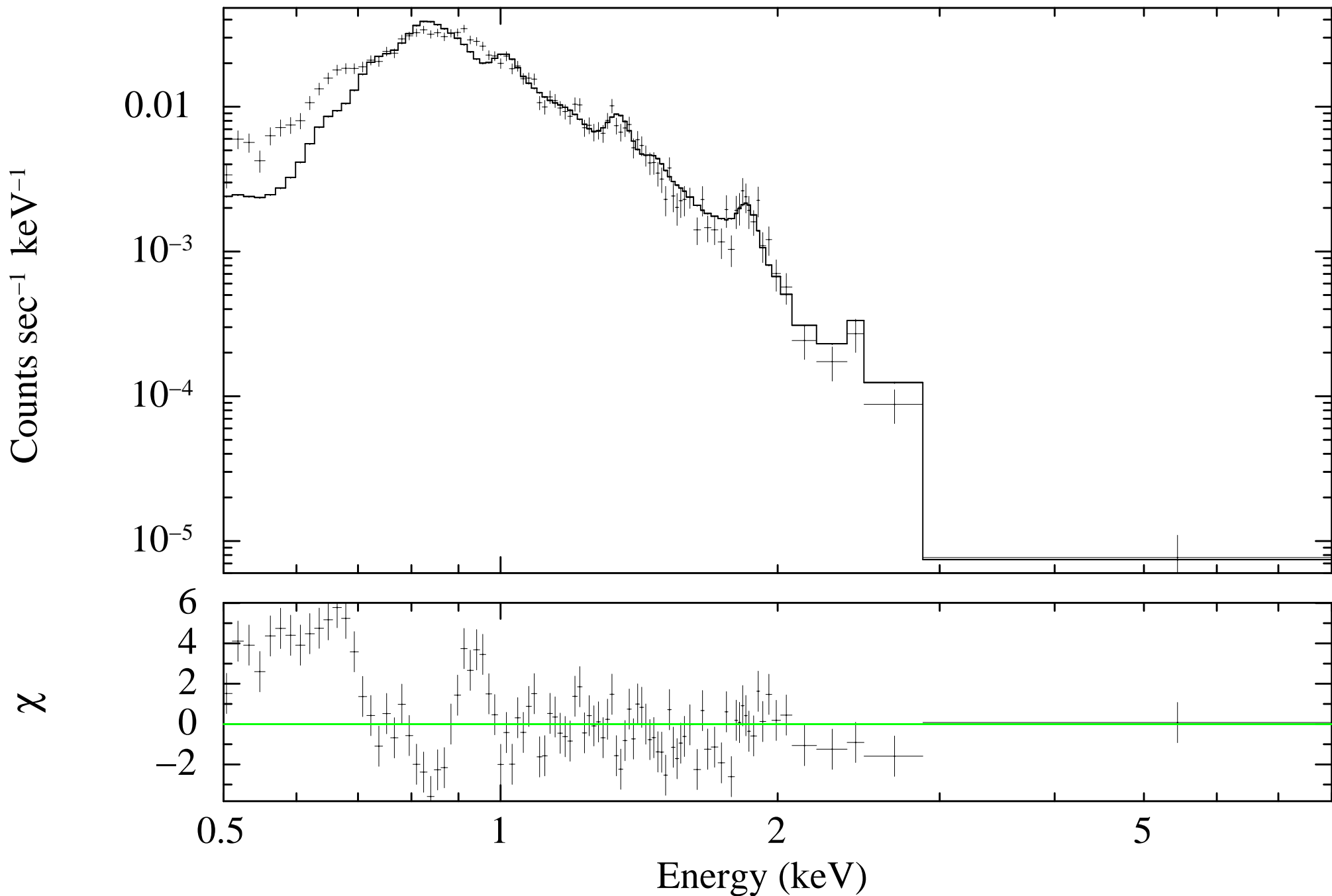
$N_{\text{H}}=0.00994$, $\text{gamma}=1.48$, $\chi_{\text{v}}^2=0.81$, SRC_CNTS=148
013309.10+303422.5_grp3.0.pi



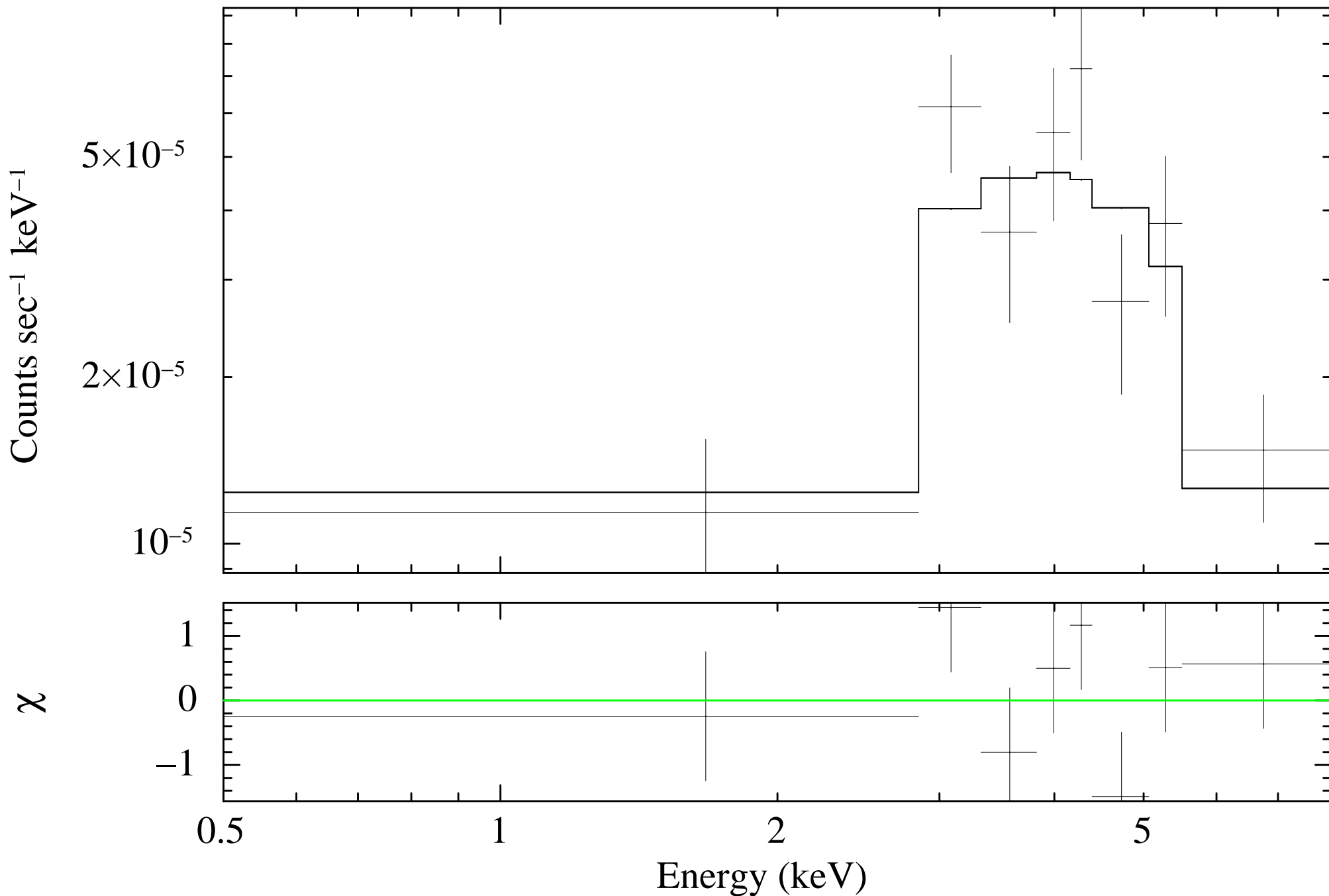
$N_{\text{H}}=0.00994$, $kT=0.552$, $\chi_{\nu}^2=4.50$, SRC_CNTS=520
013311.09+303943.7_grp3.0.pi



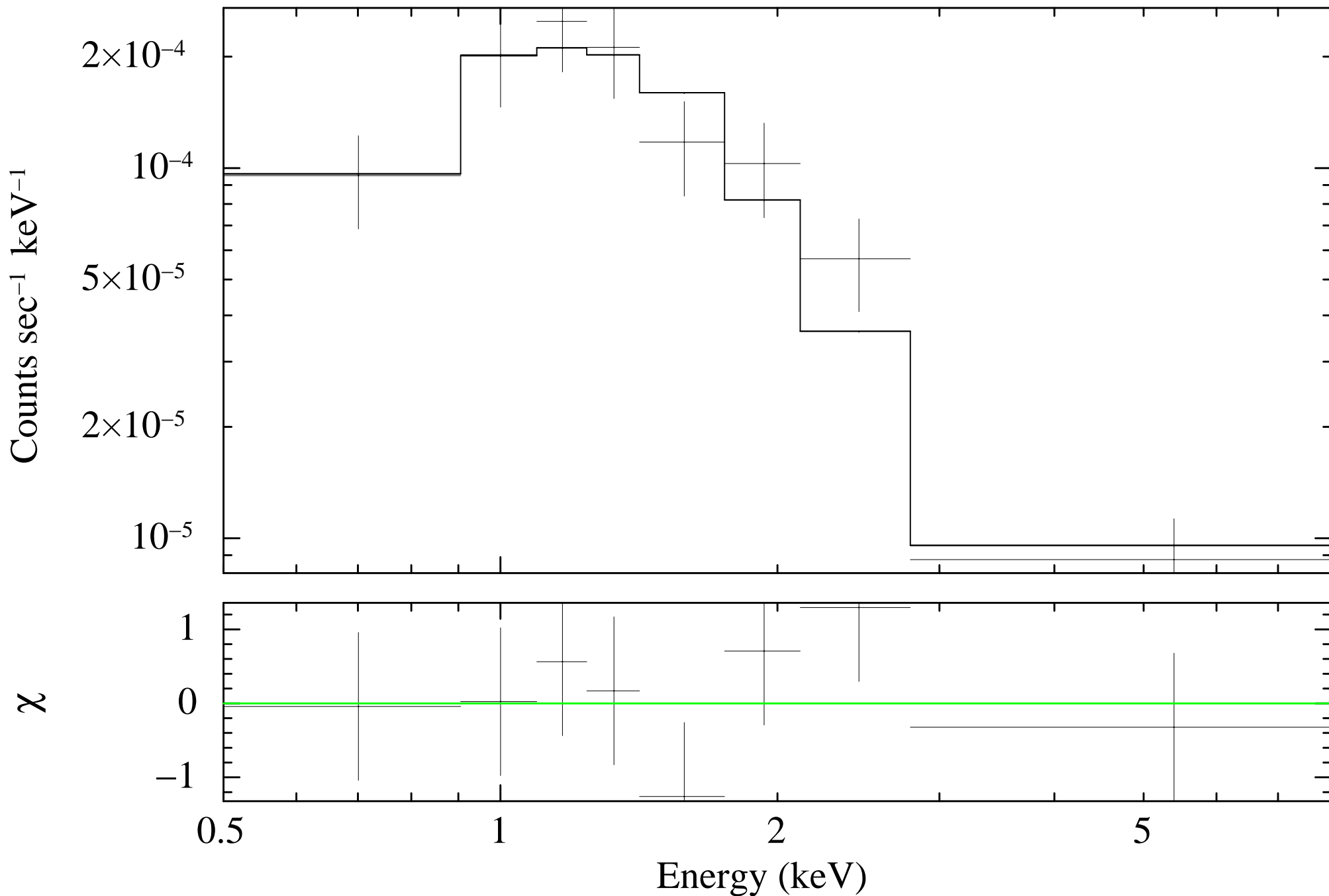
$N_{\text{H}}=0.00994$, $kT=0.553$, $\chi_{\nu}^2=4.54$, SRC_CNTS=9221
013311.75+303841.5_grp3.0.pi



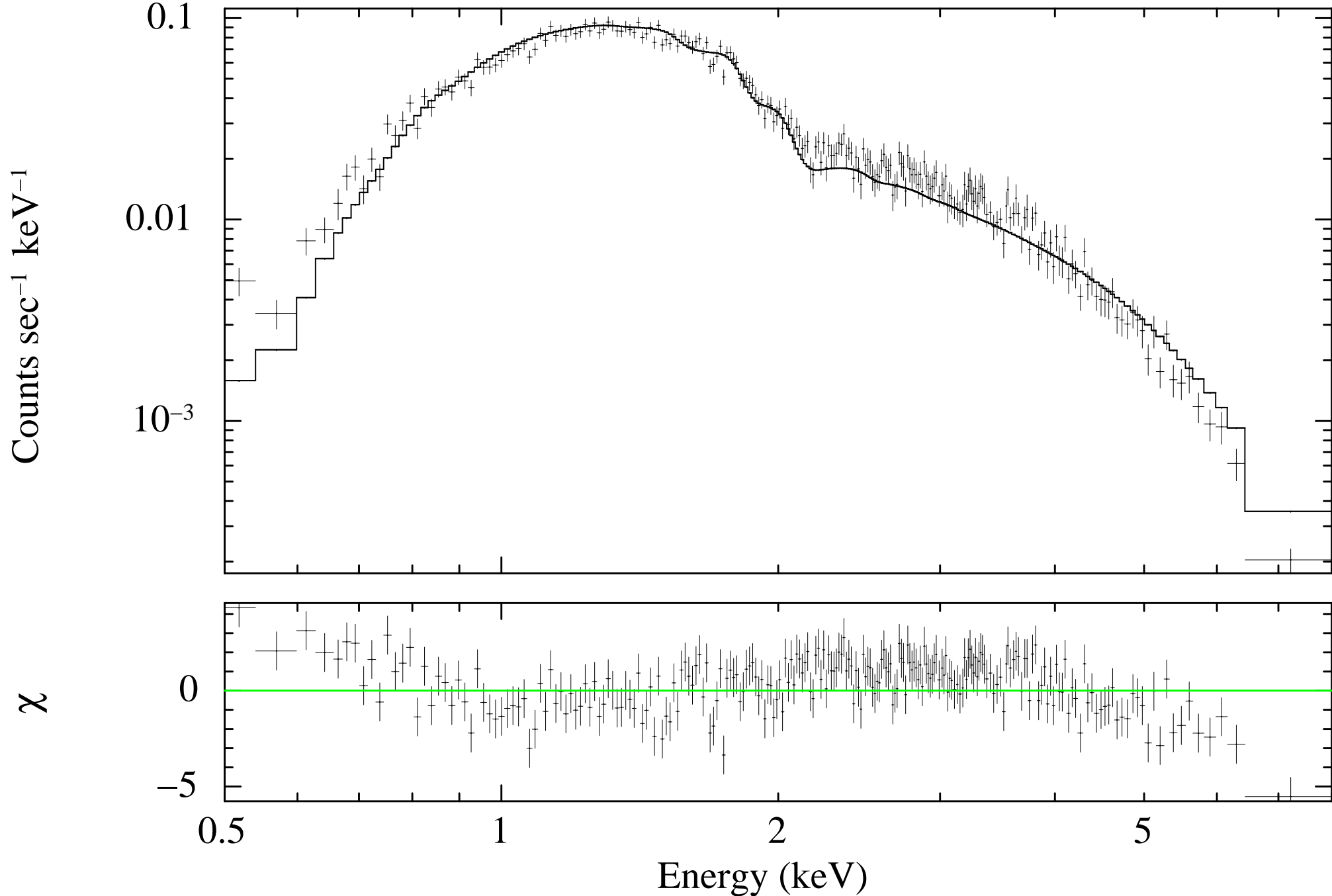
$N_H=9.93$, $\gamma=0.732$, $\chi_v^2=1.44$, SRC_CNTS=189
013314.32+304236.7_grp2.4.pi



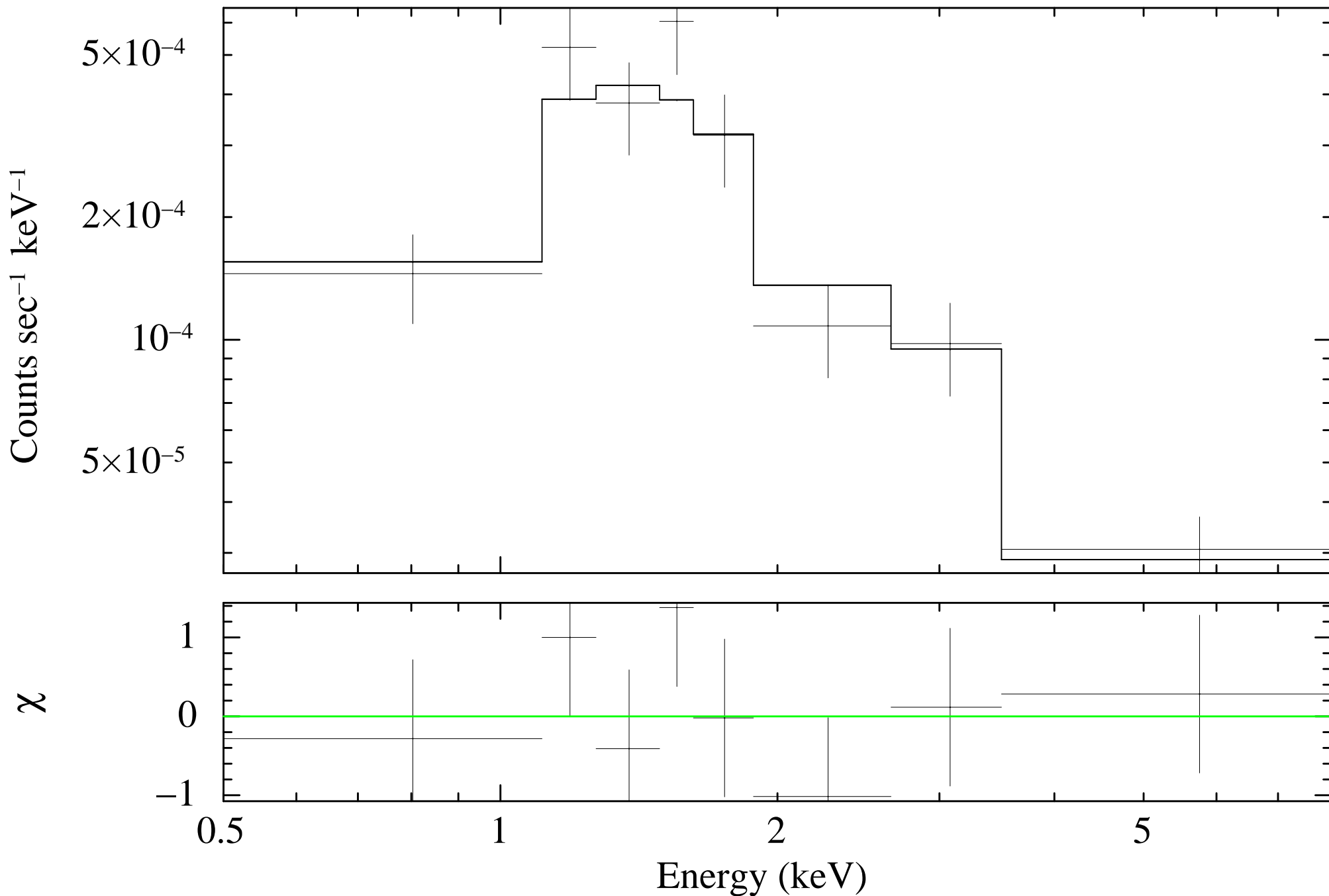
$N_H=0.163$, $\gamma=2.11$, $\chi^2_{\nu}=0.84$, SRC_CNTS=168
013315.10+304453.0_grp2.8.pi



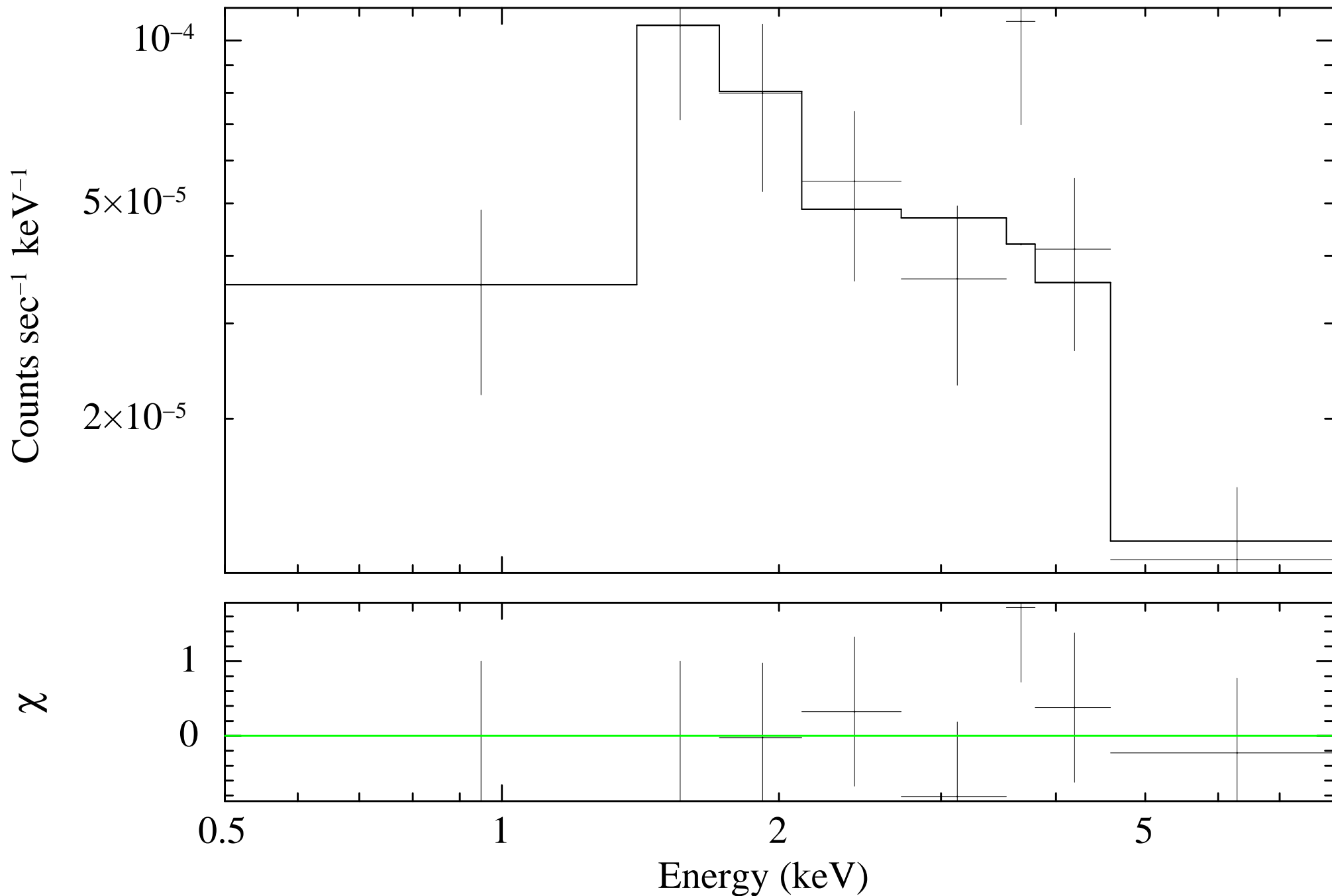
$N_{\text{H}}=0.925$, $\text{gamma}=2.62$, $\chi_{\nu}^2=2.03$, SRC_CNTS=22996
013315.16+305318.2_grp4.6.pi



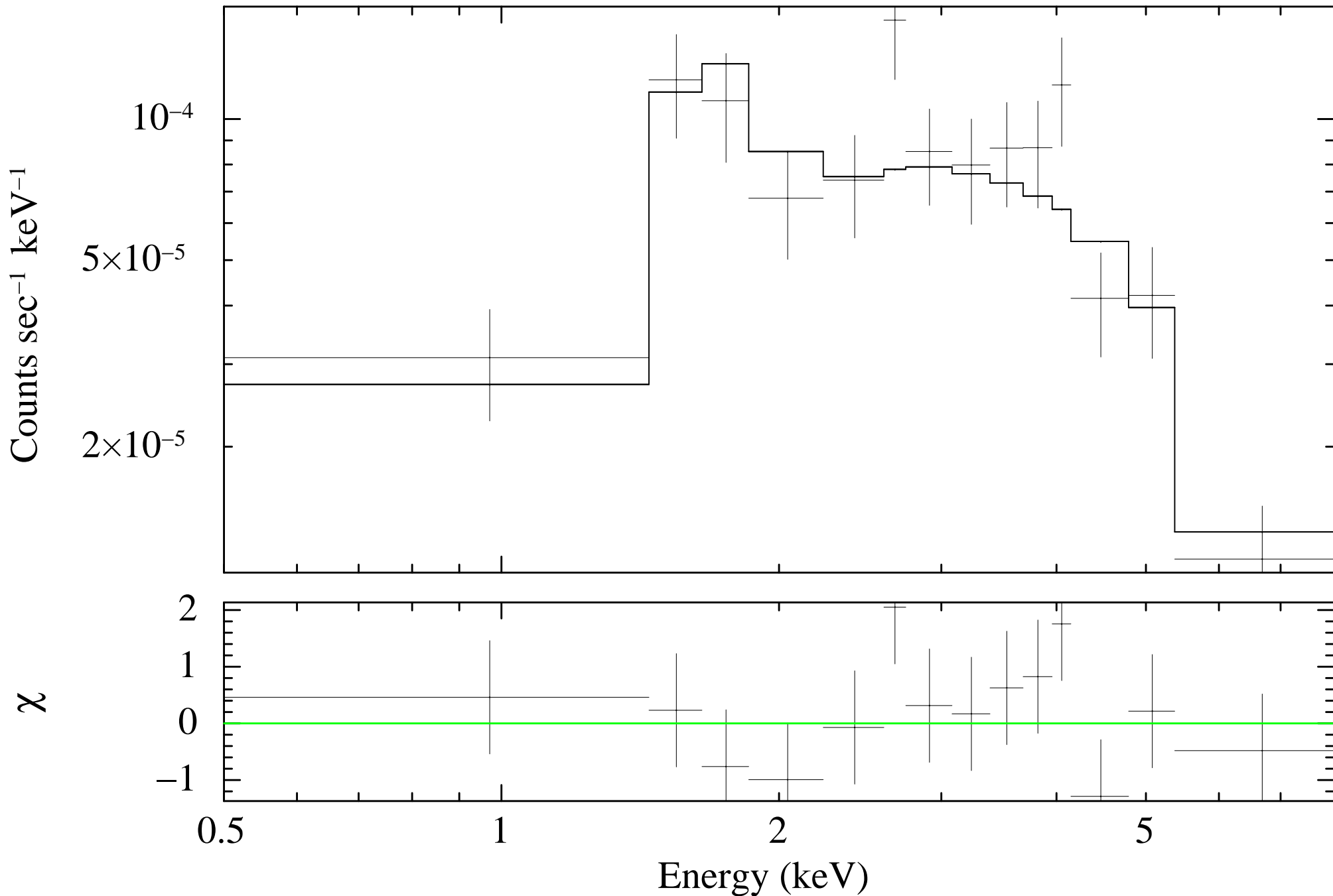
$N_H=0.61$, $\gamma=1.72$, $\chi^2_{\nu}=0.85$, SRC_CNTS=139
013317.91+305236.3_grp3.0.pi



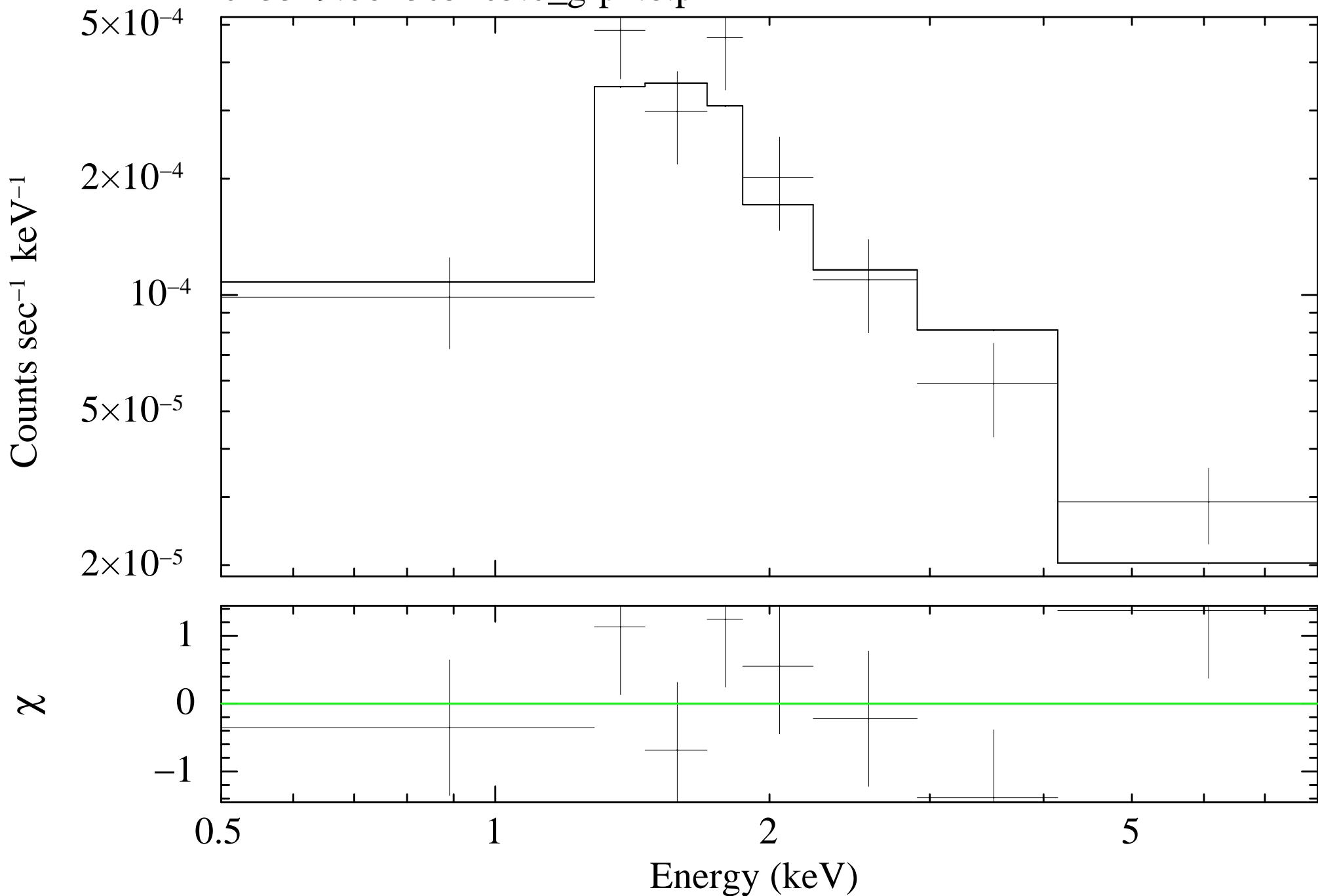
$N_H=1.63$, $\gamma=1.27$, $\chi^2_{\nu}=0.78$, SRC_CNTS=81
013317.94+304900.1_grp2.0.pi



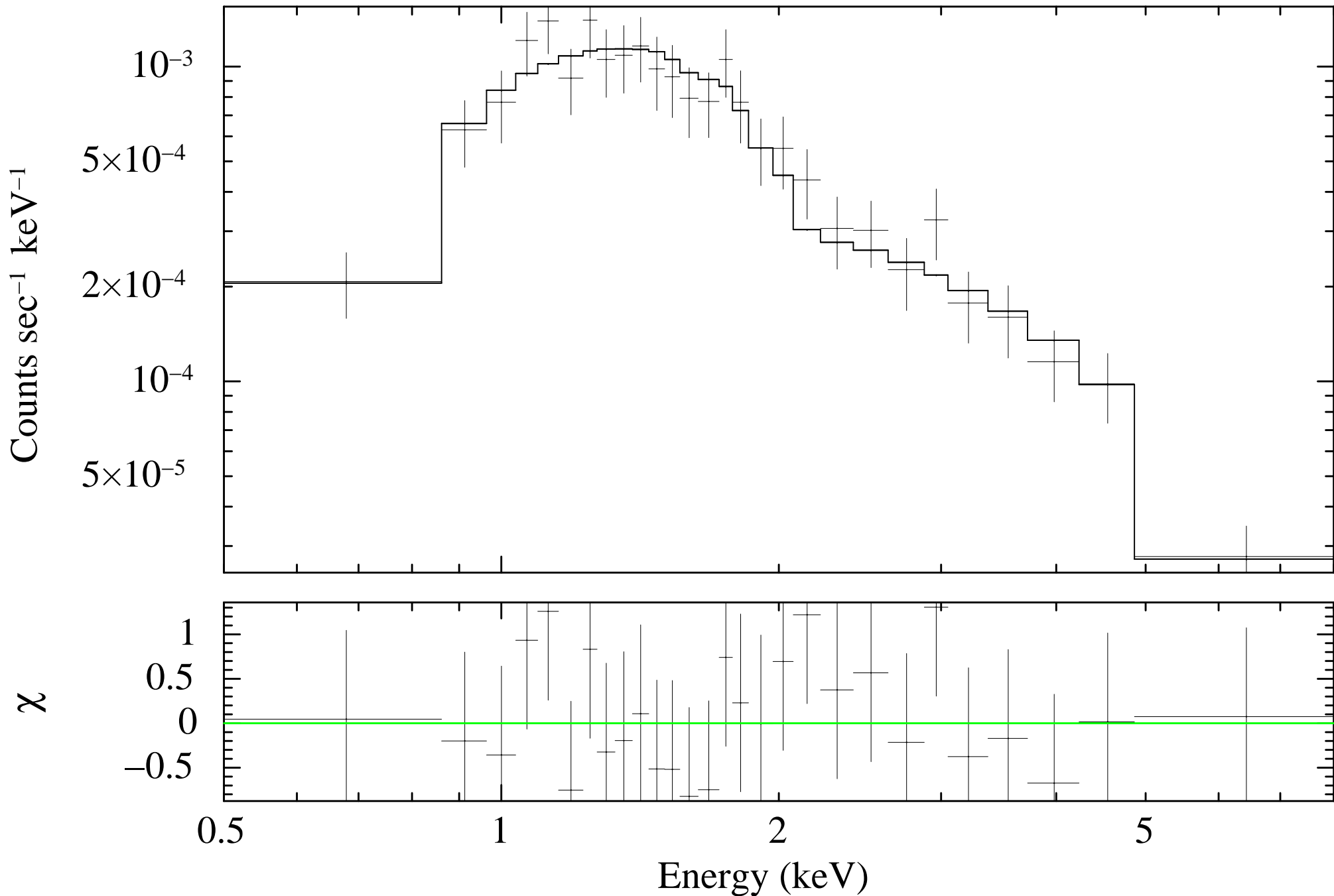
$N_H=3.12$, $\gamma=1.28$, $\chi^2_{\nu}=1.11$, SRC_CNTS=307
013318.33+304200.6_grp3.0.pi



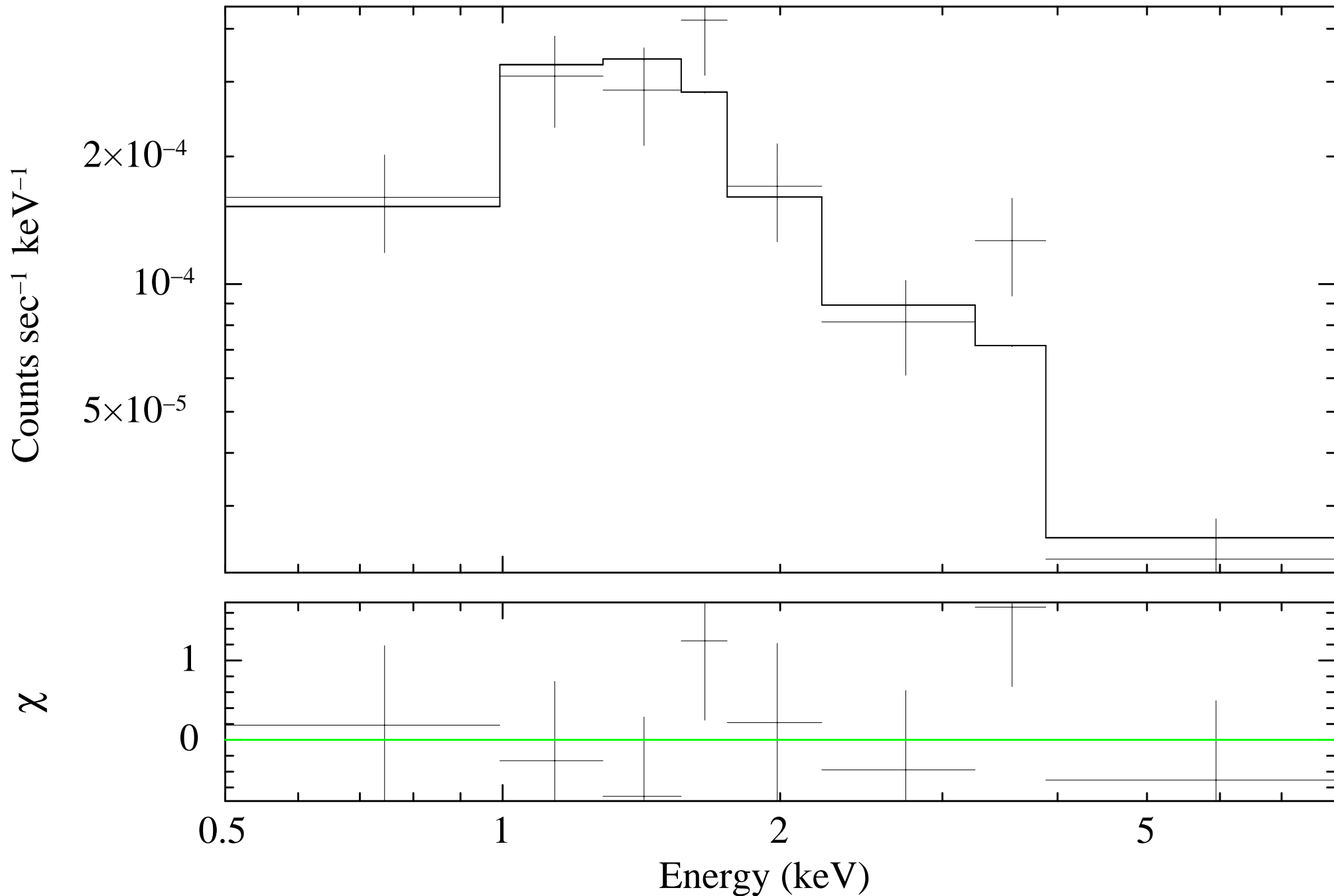
$N_H=1.74$, $\gamma=2.02$, $\chi^2_{\nu}=1.52$, SRC_CNTS=123
013319.06+305205.0_grp2.8.pi



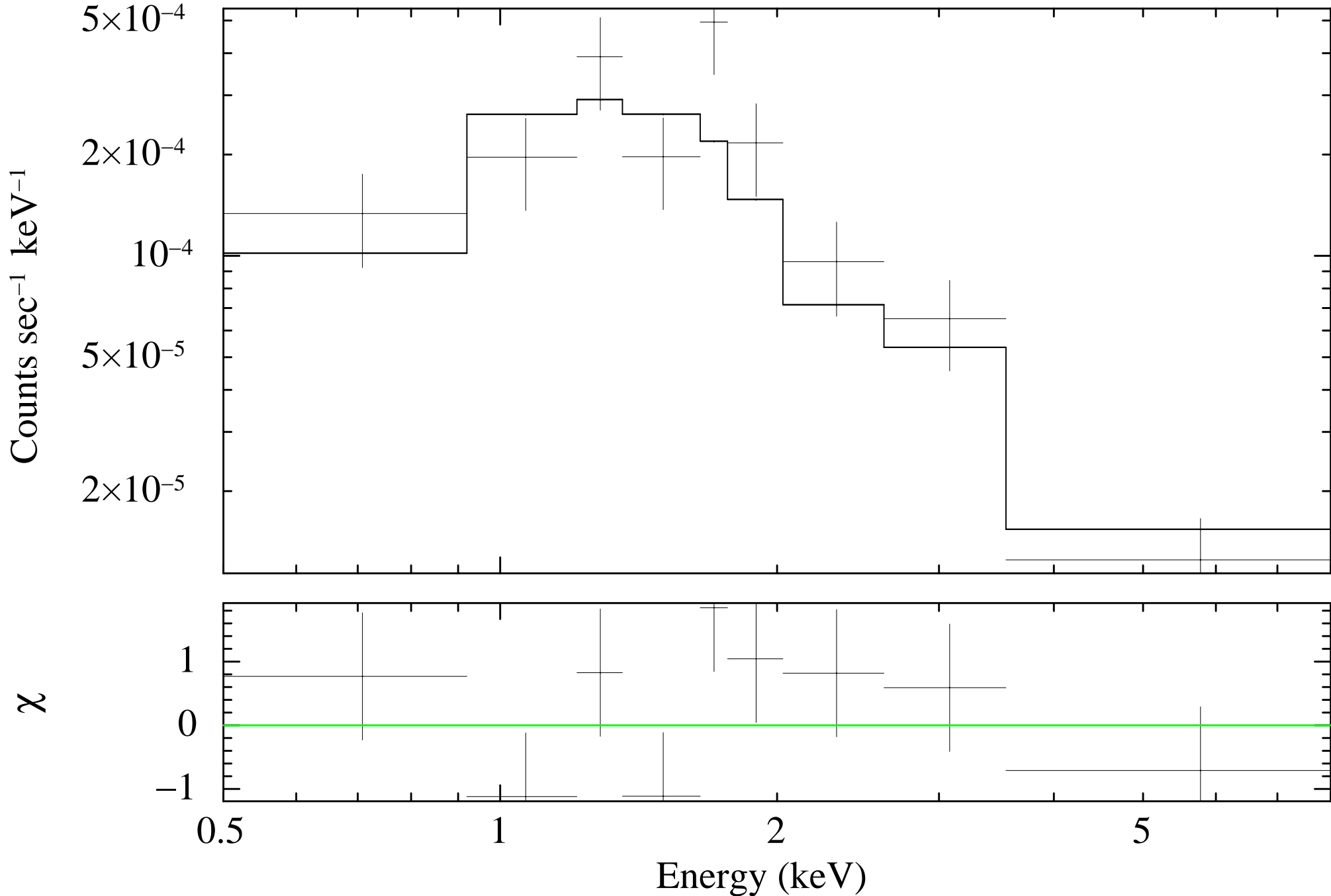
$N_H=0.622$, $\gamma=2.01$, $\chi^2_{\nu}=0.45$, SRC_CNTS=514
013319.61+302847.8_grp3.0.pi



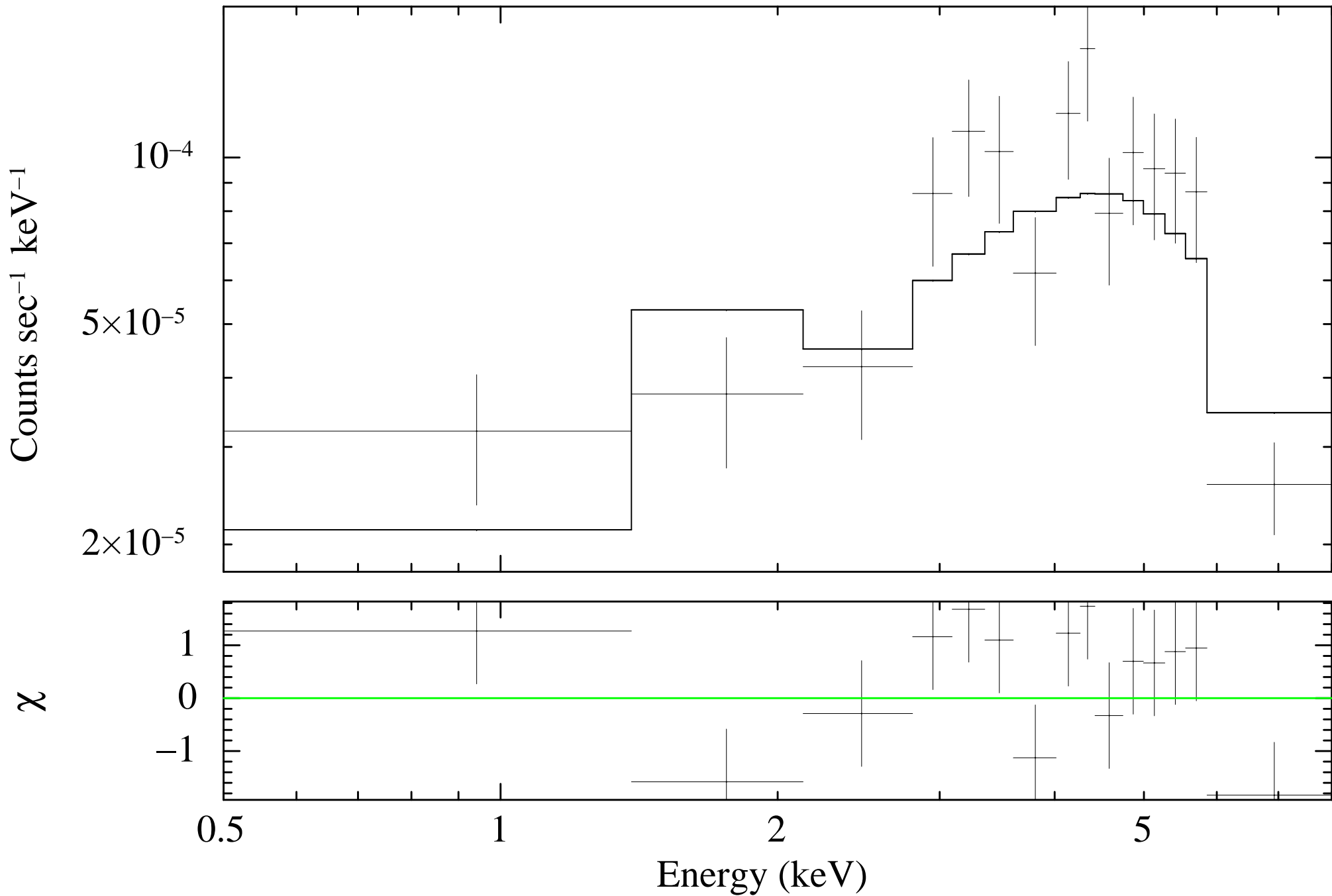
$N_H=0.133$, $\gamma=1.38$, $\chi^2_{\nu}=1.08$, SRC_CNTS=126
013319.91+305102.0_grp3.0.pi



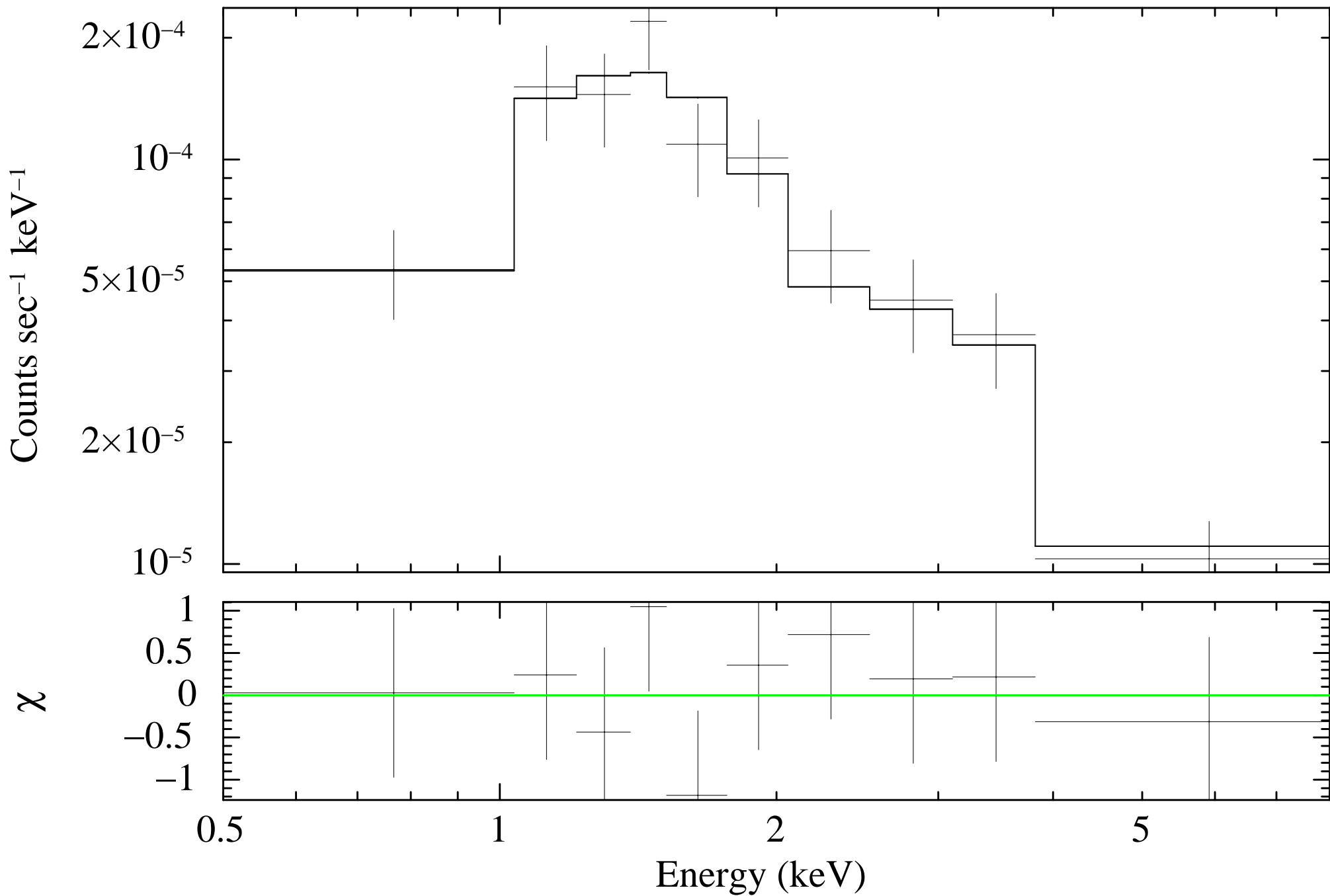
$N_{\text{H}}=0.251$, $\gamma=1.79$, $\chi_{\nu}^2=1.63$, SRC_CNTS=101
013320.95+302648.8_grp2.4.pi



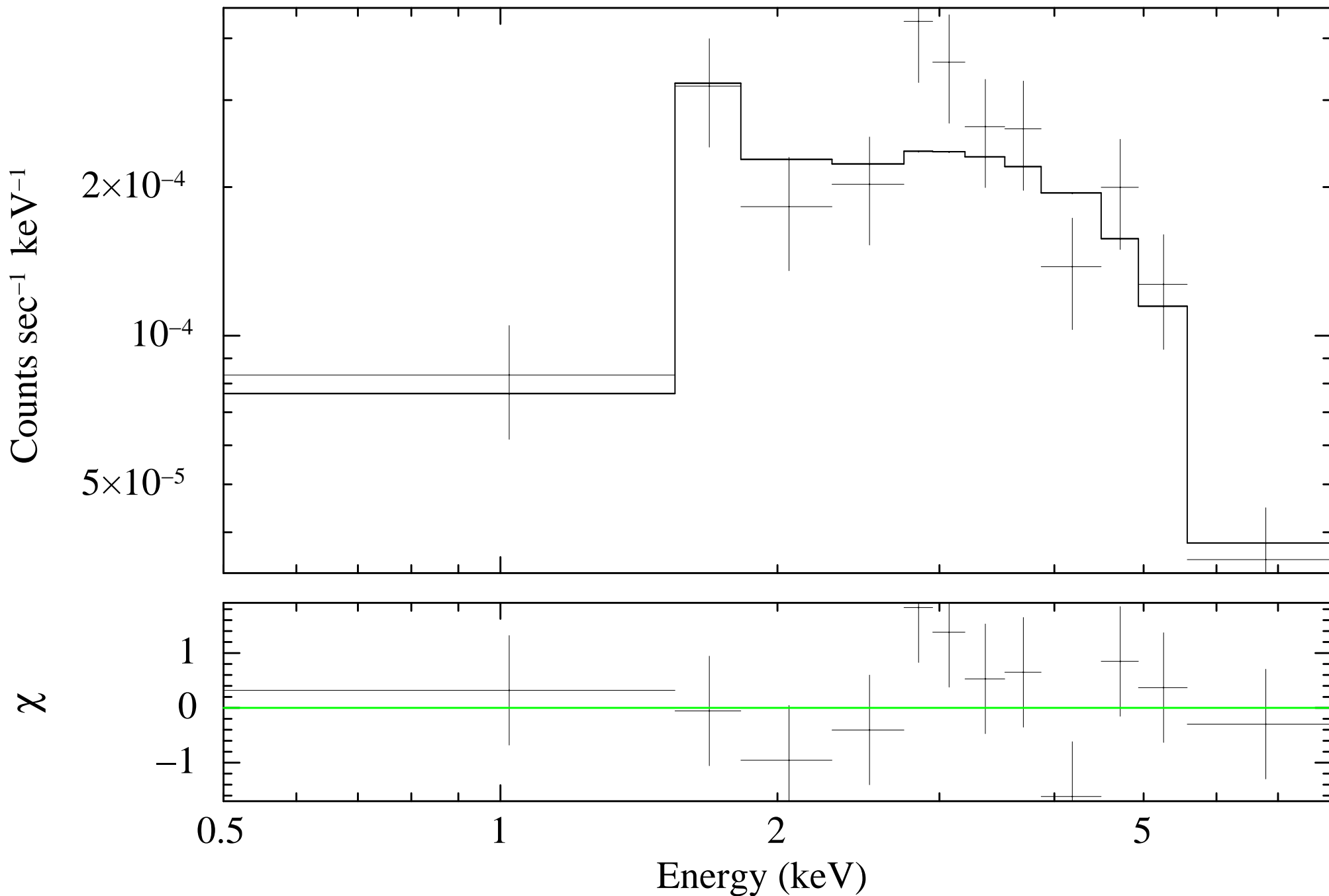
$N_{\text{H}}=0.00995$, $\text{gamma}=-0.788$, $\chi_{\nu}^2=1.79$, $\text{SRC_CNTS}=284$
013321.70+303858.4_grp3.0.pi



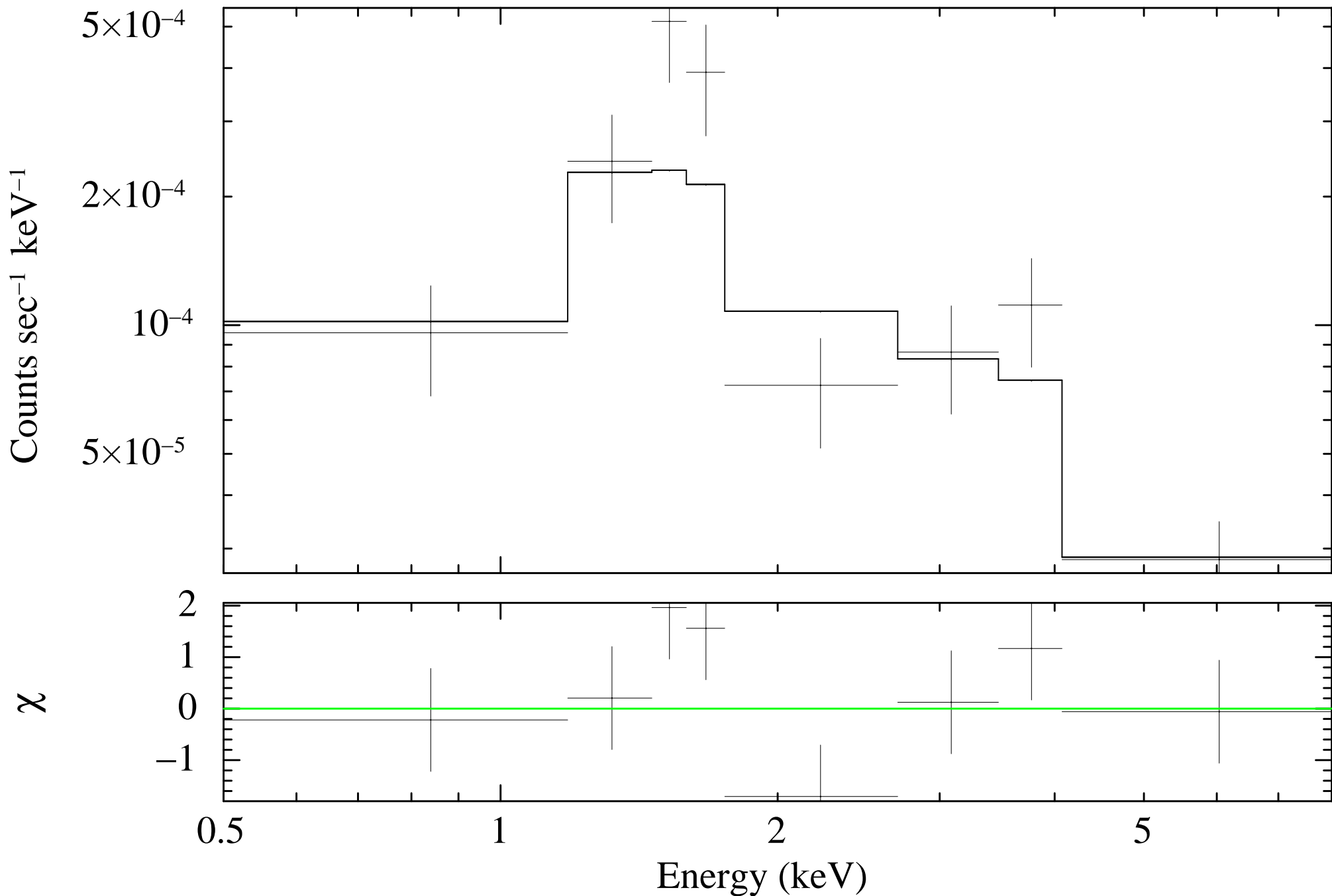
$N_H=0.498$, $\gamma=1.58$, $\chi_v^2=0.51$, SRC_CNTS=200
013321.94+303923.0_grp3.0.pi



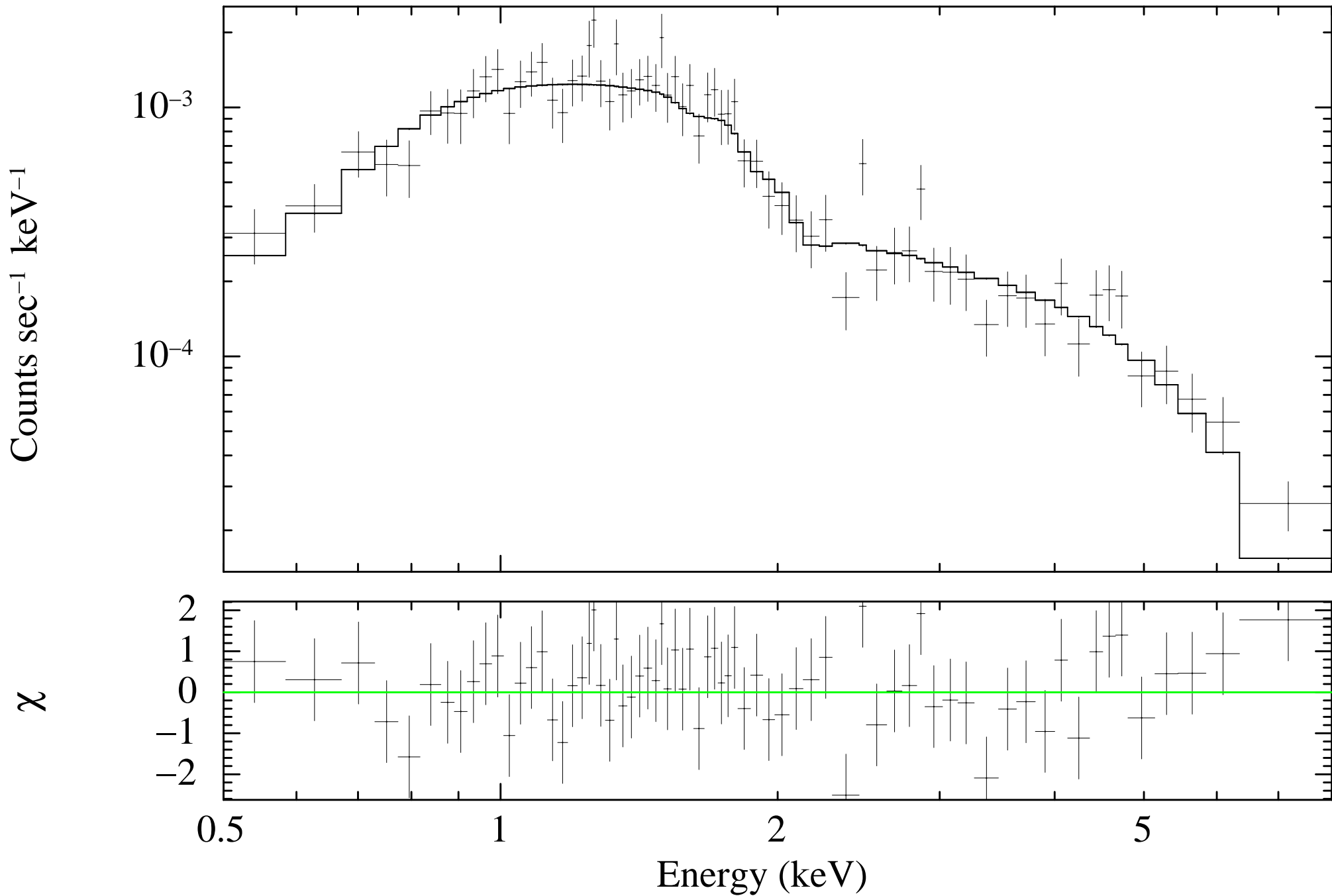
$N_H=3.74$, $\gamma=1.2$, $\chi^2=1.19$, SRC_CNTS=207
013321.94+305520.6_grp3.0.pi



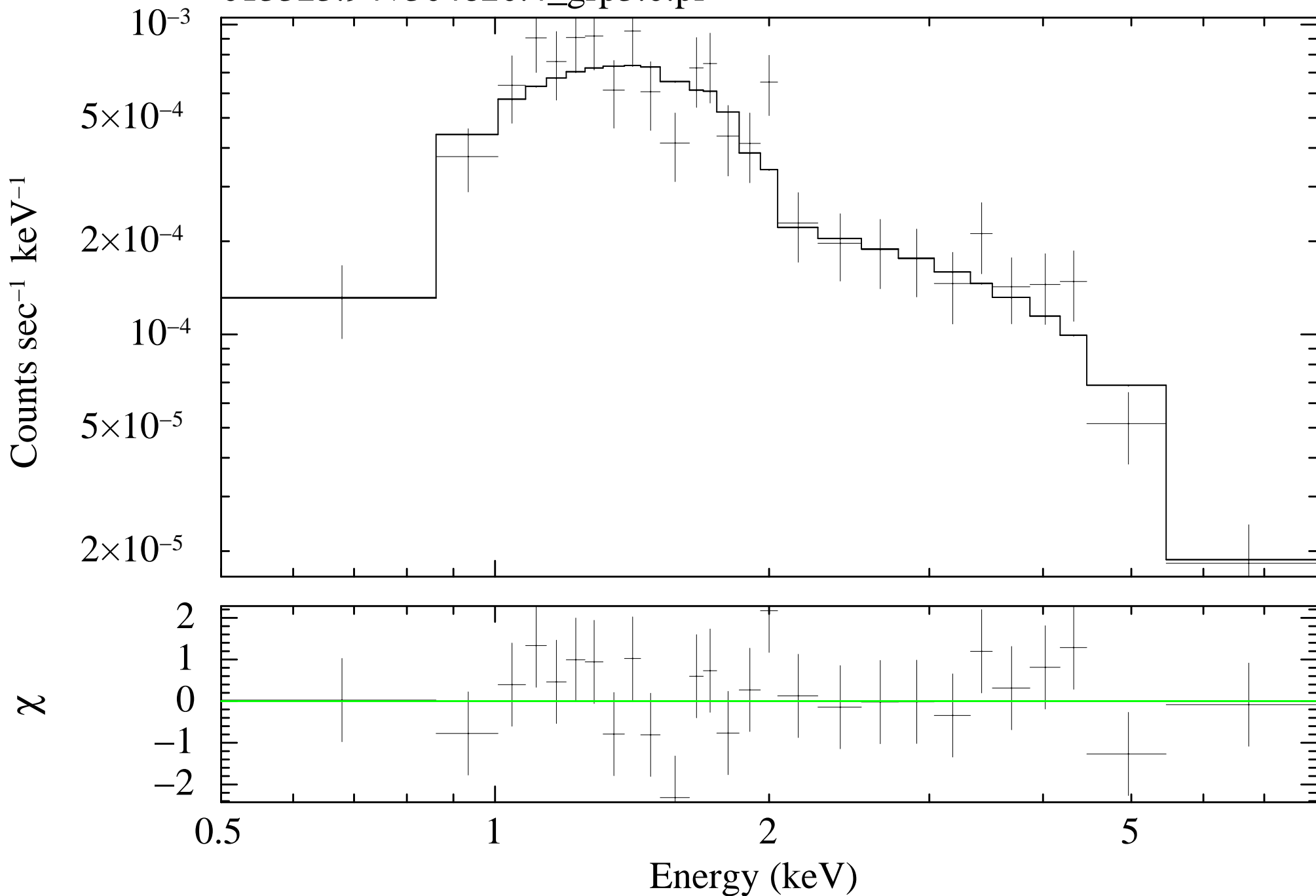
$N_H=0.208$, $\gamma=0.952$, $\chi^2_{\nu}=2.13$, SRC_CNTS=114
013323.65+302607.0_grp2.6.pi



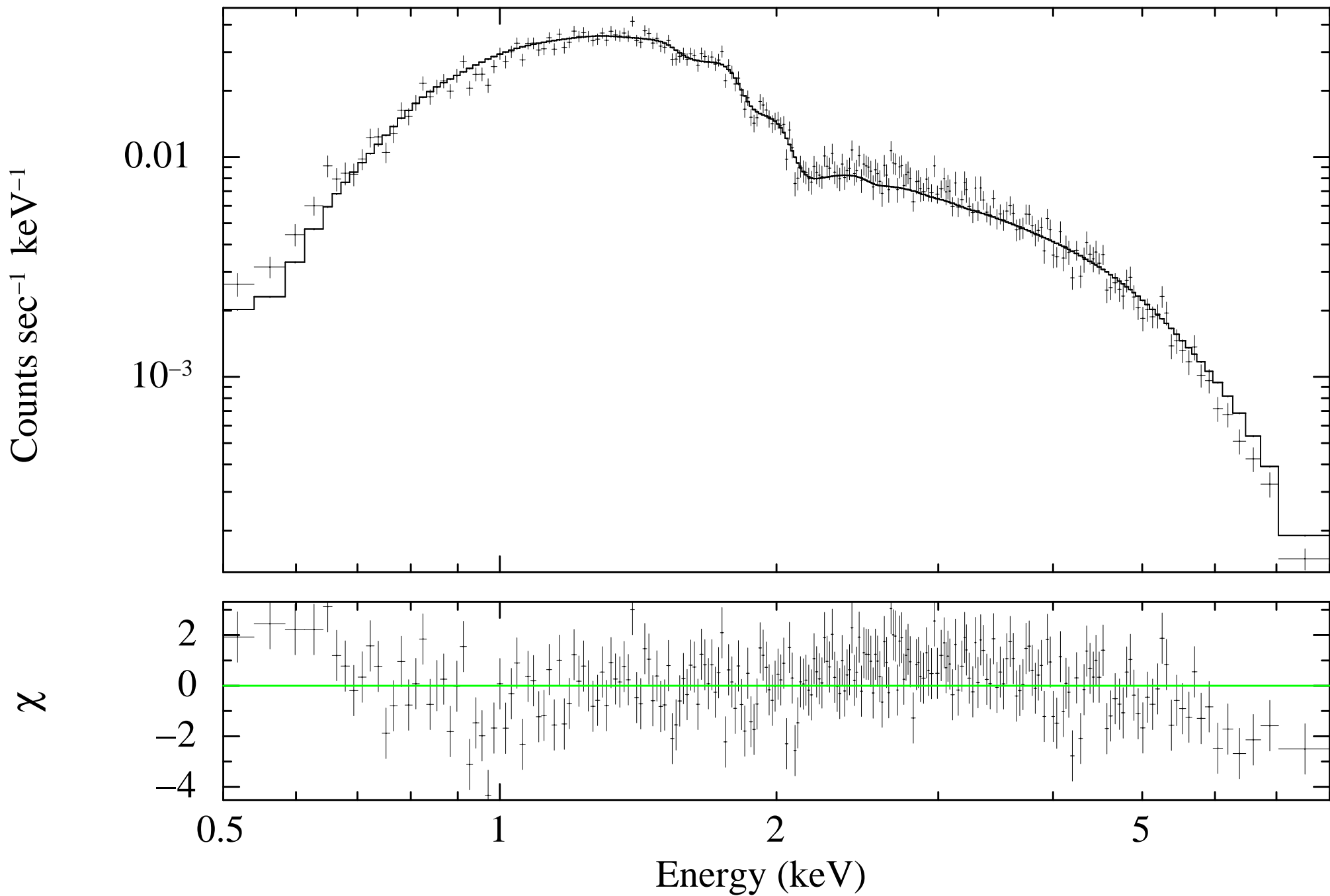
$N_{\text{H}}=0.00994$, $\gamma=1.64$, $\chi_{\nu}^2=0.92$, SRC_CNTS=1363
013323.93+303517.5_grp3.0.pi



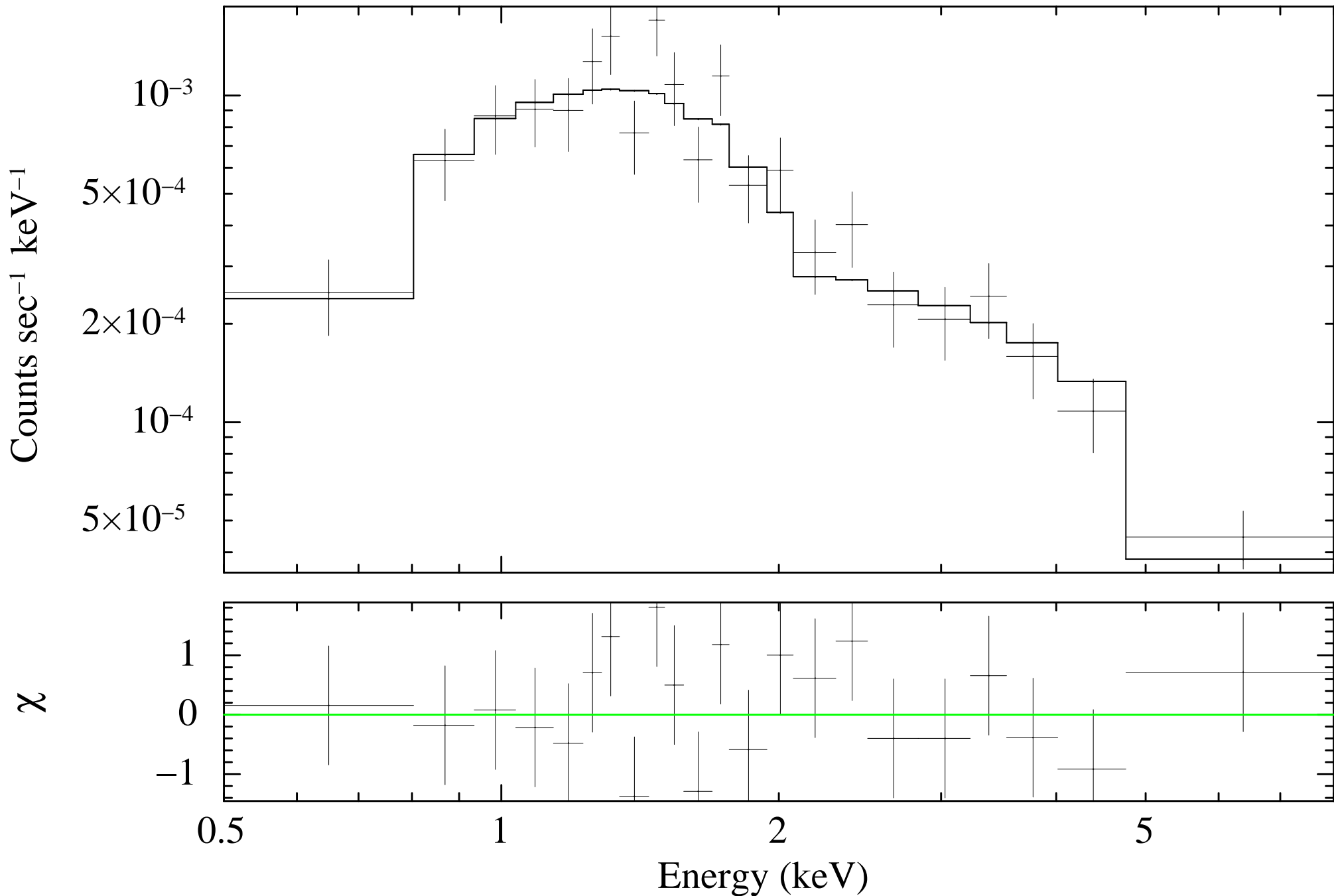
$N_H=0.54$, $\gamma=1.73$, $\chi^2_{\nu}=1.01$, SRC_CNTS=526
013323.94+304820.4_grp3.0.pi



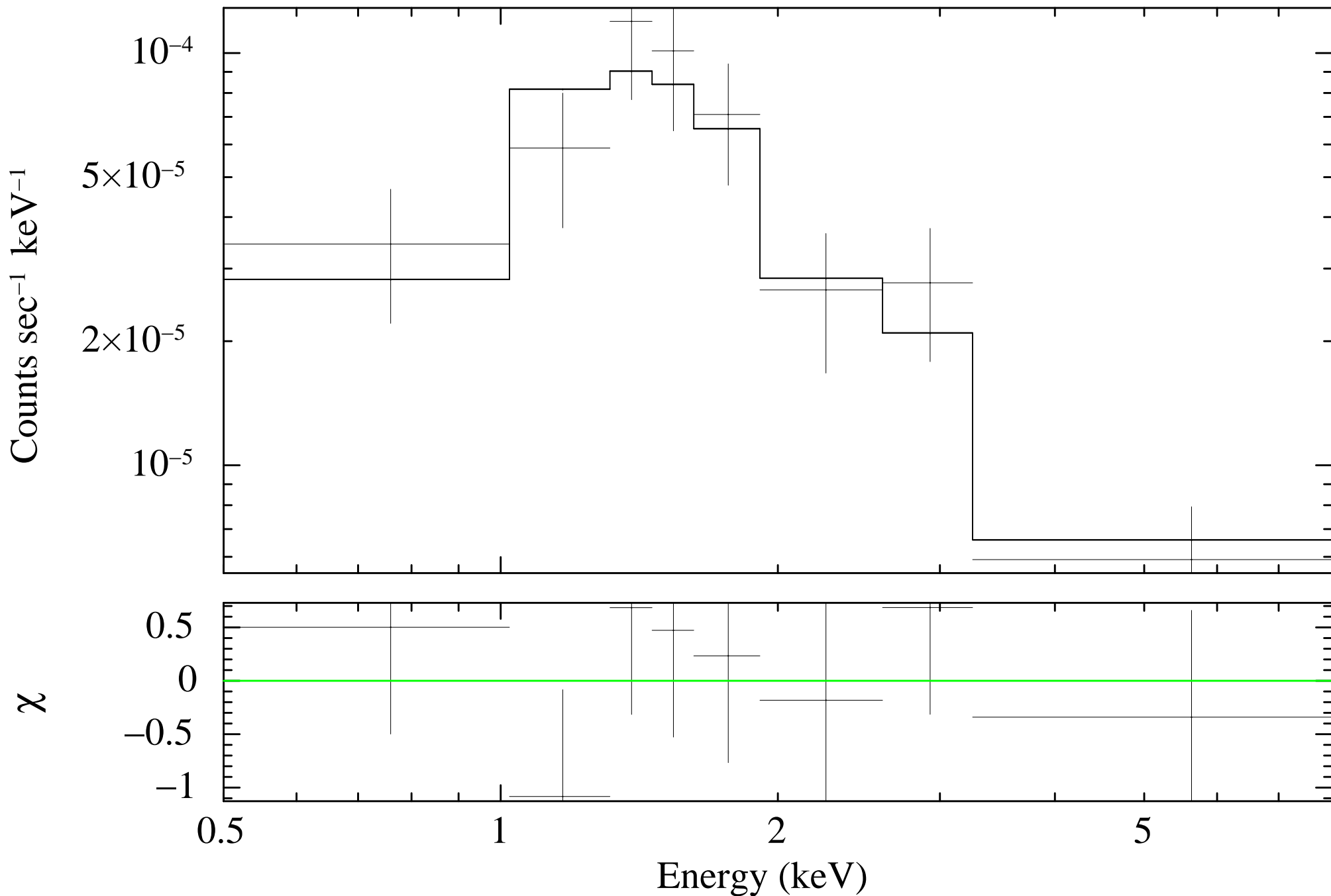
$N_{\text{H}}=0.383$, $\text{gamma}=1.9$, $\chi_{\nu}^2=1.58$, SRC_CNTS=33655
013324.40+304402.4_grp6.8.pi



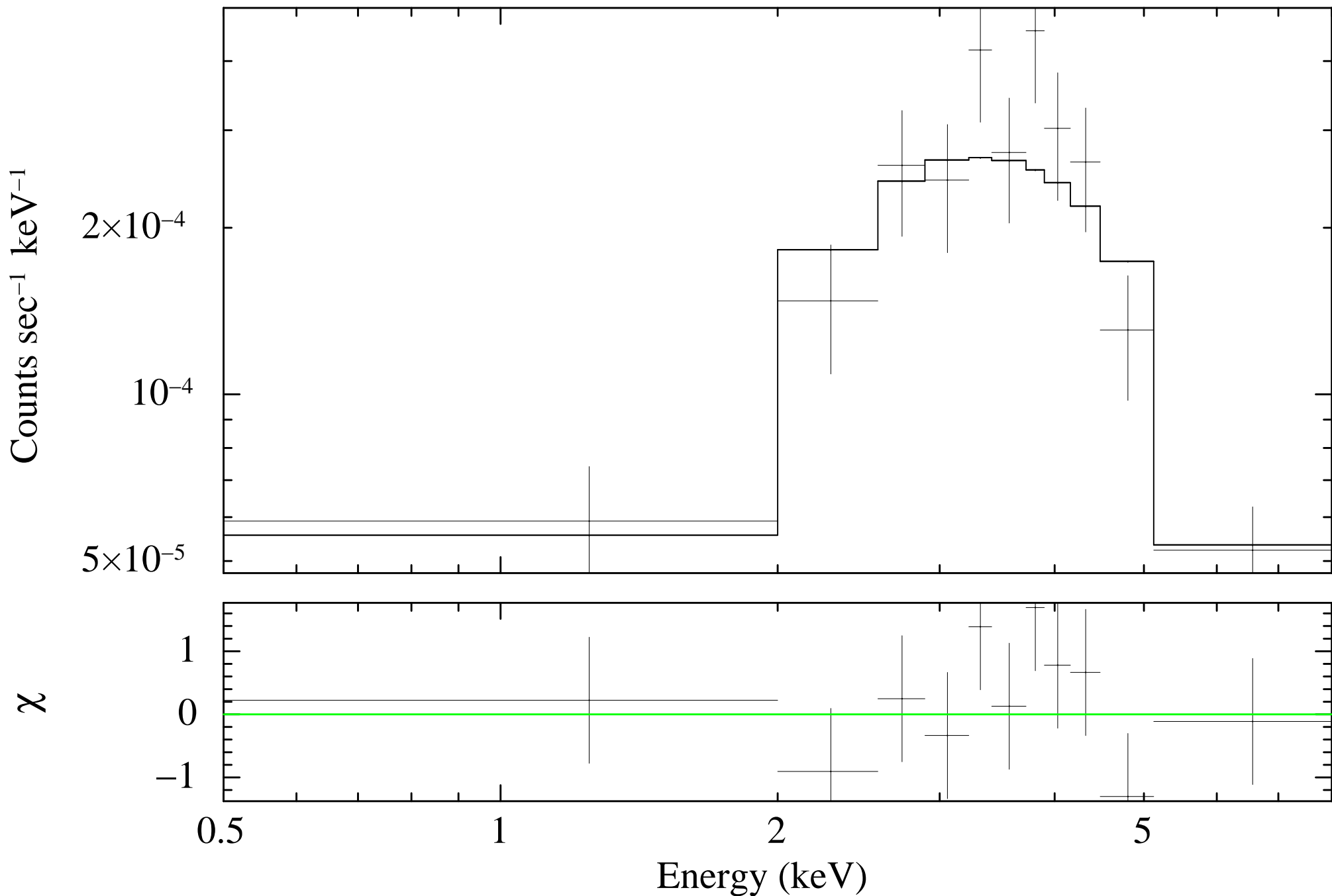
$N_{\text{H}}=0.178$, $\text{gamma}=1.59$, $\chi_{\nu}^2=0.87$, SRC_CNTS=385
013324.46+302504.5_grp3.0.pi



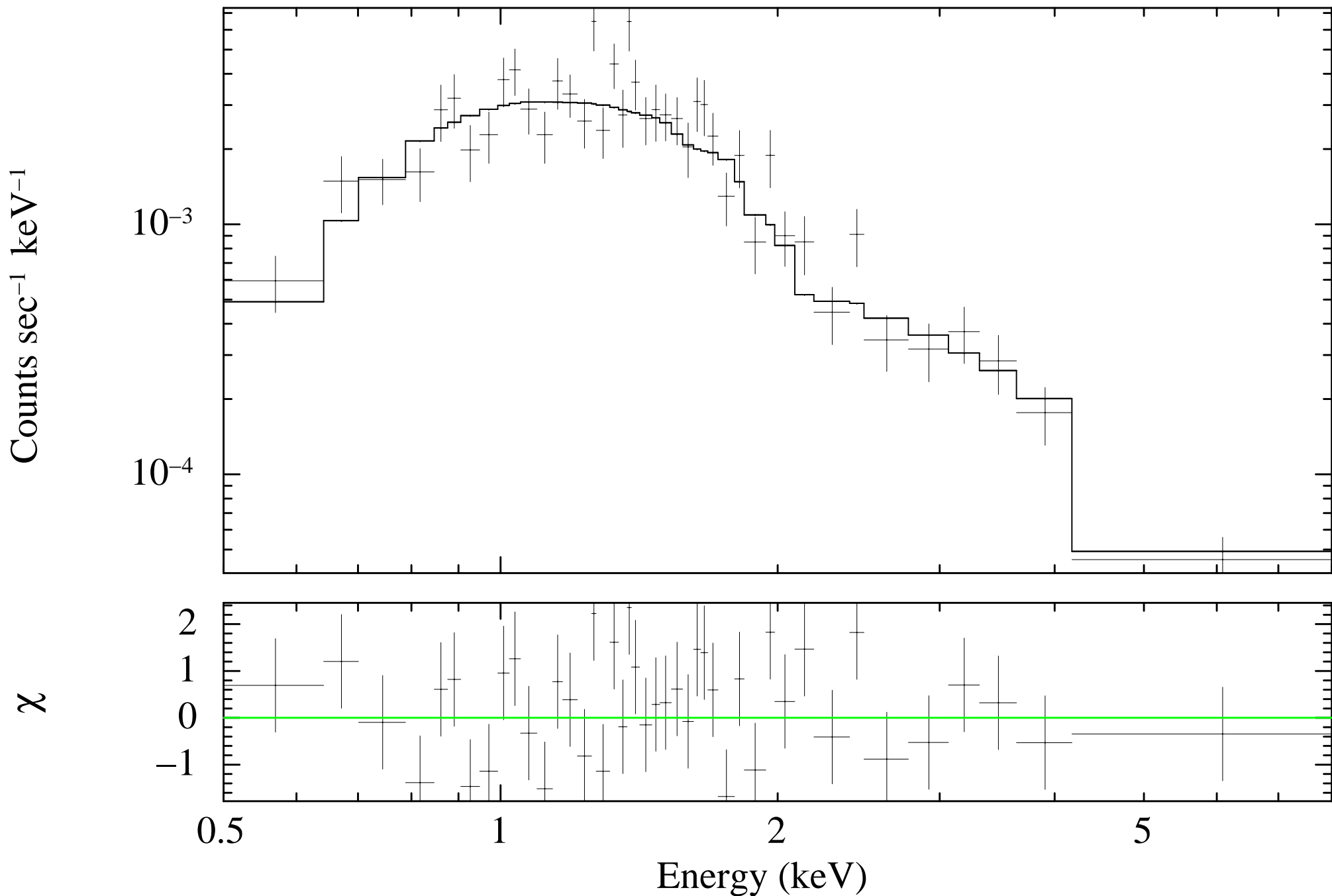
$N_{\text{H}}=0.544$, $\text{gamma}=1.72$, $\chi_{\text{v}}^2=0.56$, SRC_CNTS=99
013324.88+304536.0_grp2.0.pi



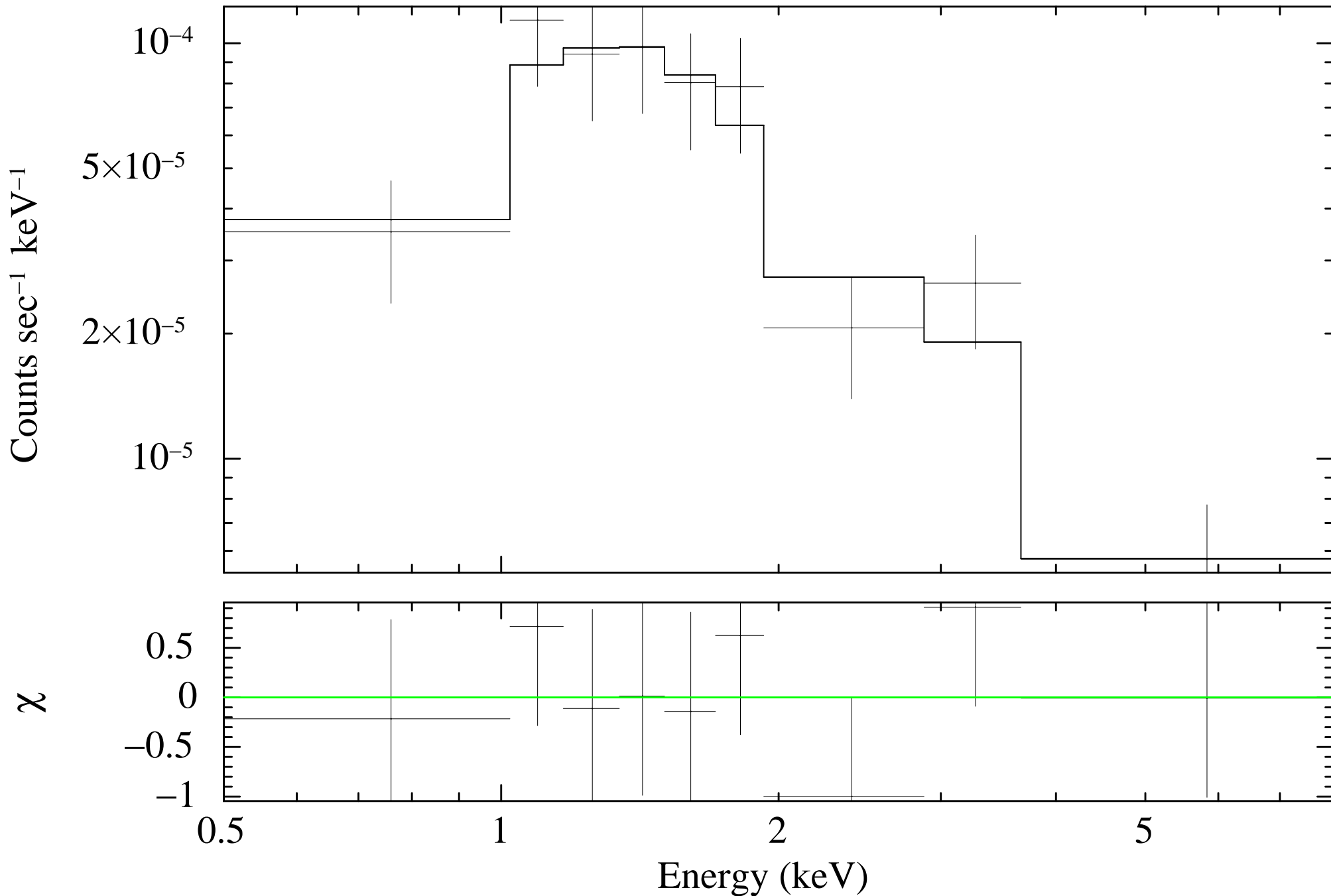
$N_H=9.91$, $\gamma=1.67$, $\chi^2_{\nu}=1.08$, SRC_CNTS=191
013324.90+305508.9_grp3.0.pi



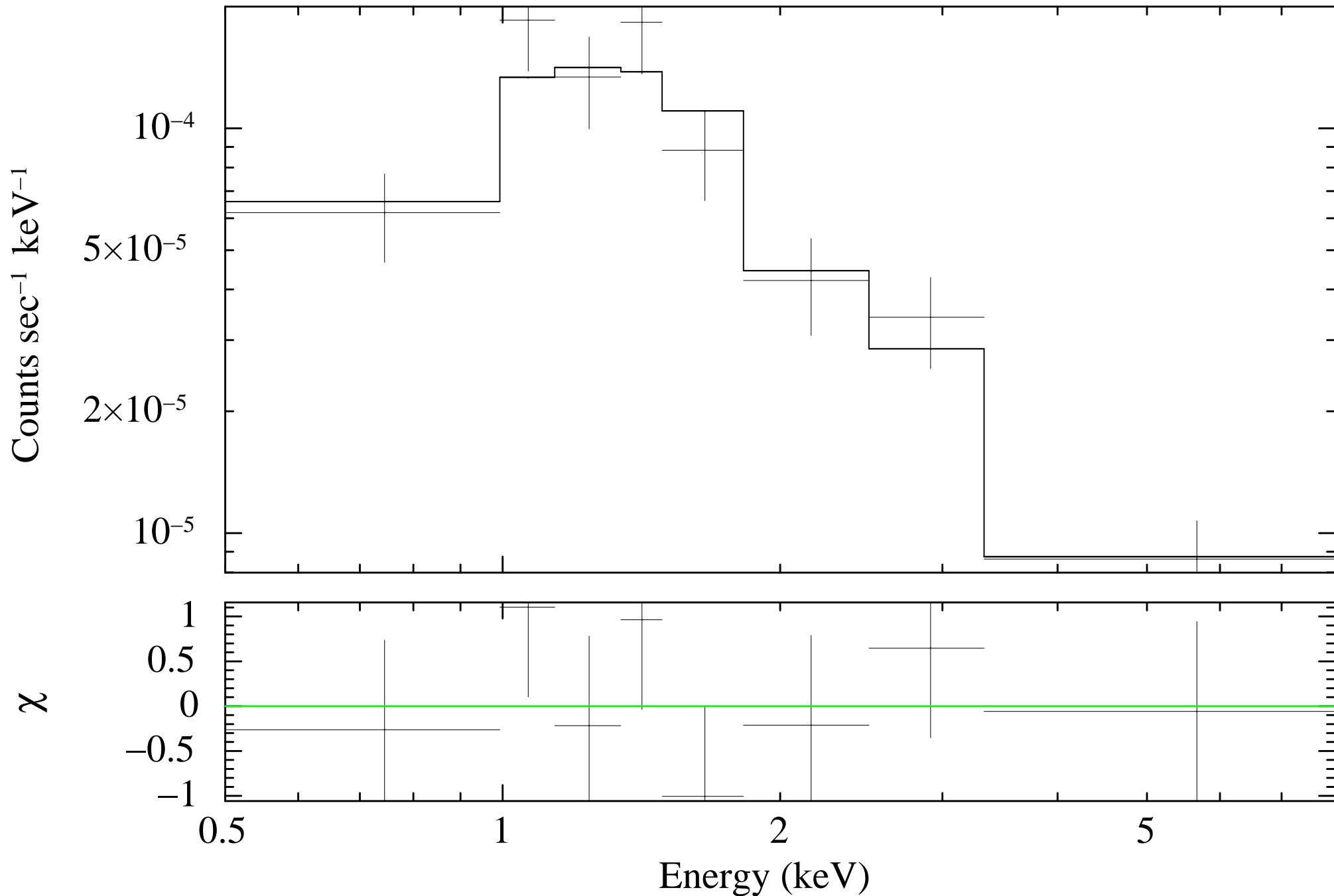
$N_{\text{H}}=0.209$, $\text{gamma}=2.43$, $\chi_{\nu}^2=1.28$, $\text{SRC_CNTS}=867$
013325.38+305814.8_grp3.0.pi



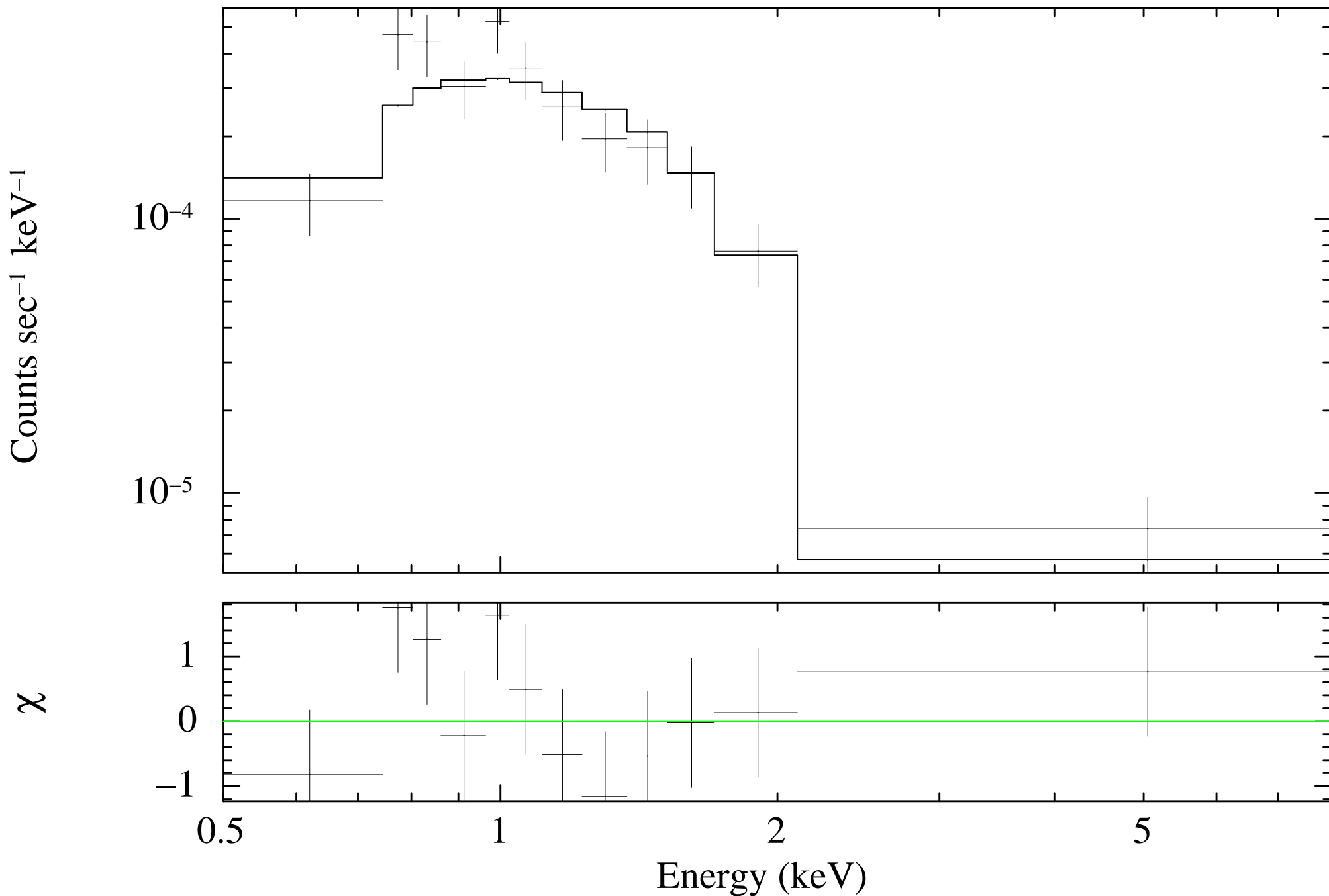
$N_{\text{H}}=0.352$, $\text{gamma}=1.7$, $\chi_{\text{v}}^2=0.47$, SRC_CNTS=160
013325.48+303619.1_grp2.4.pi



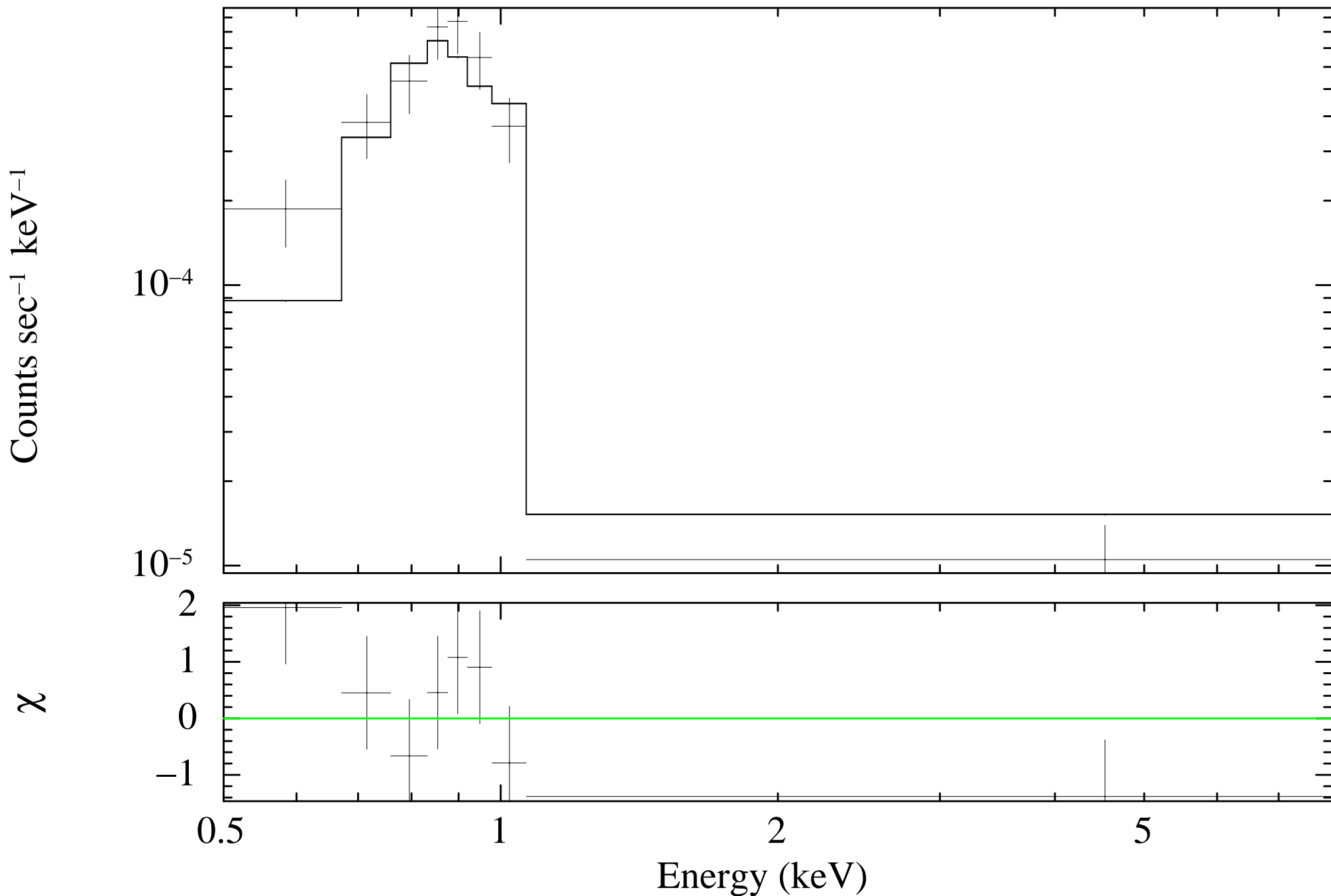
$N_H=0.145$, $\gamma=1.68$, $\chi^2_{\nu}=0.75$, SRC_CNTS=168
013325.54+304440.7_grp3.0.pi



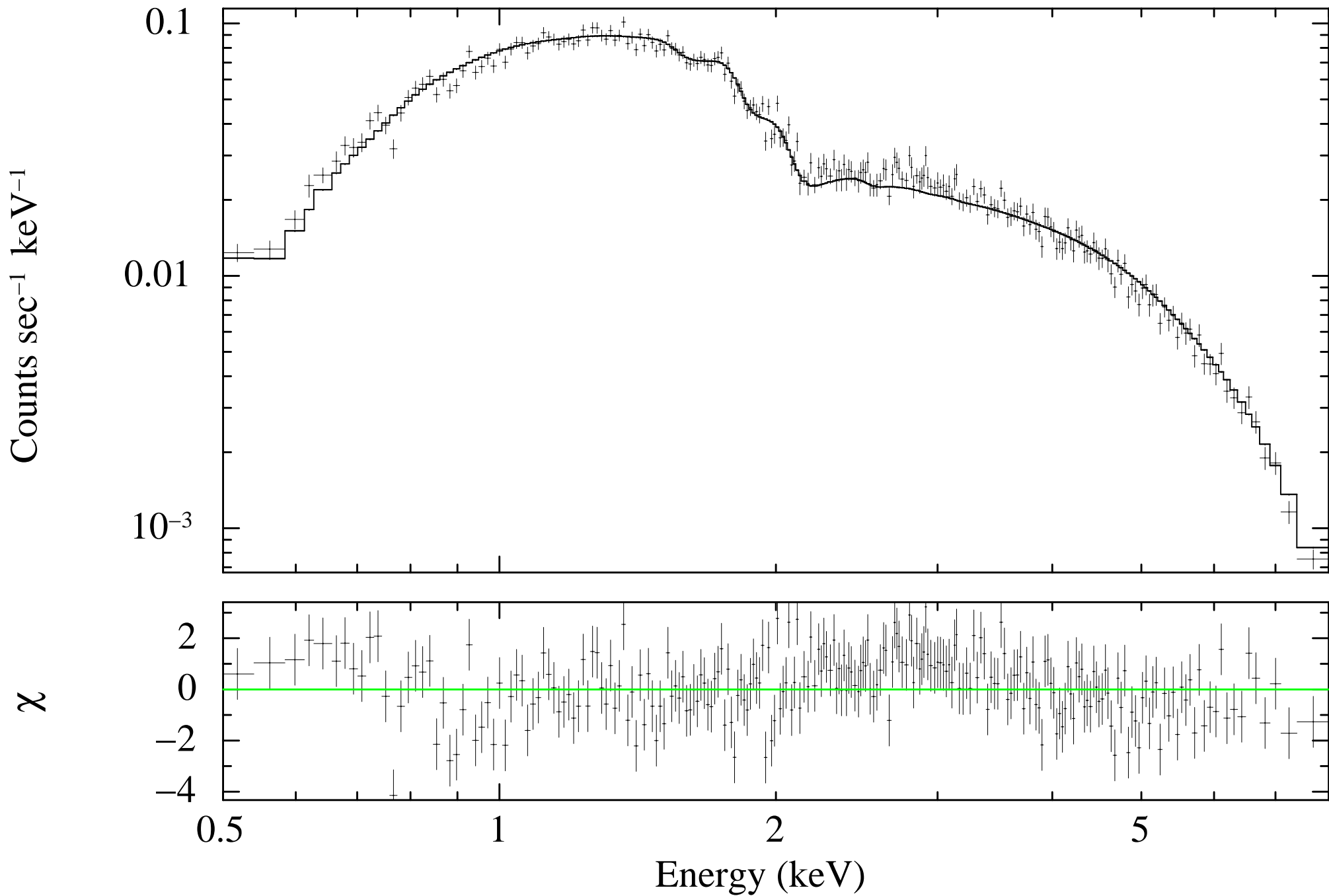
$N_{\text{H}}=0.192$, $\gamma=3.25$, $\chi_{\nu}^2=1.20$, SRC_CNTS=270
013327.76+304647.3_grp3.0.pi



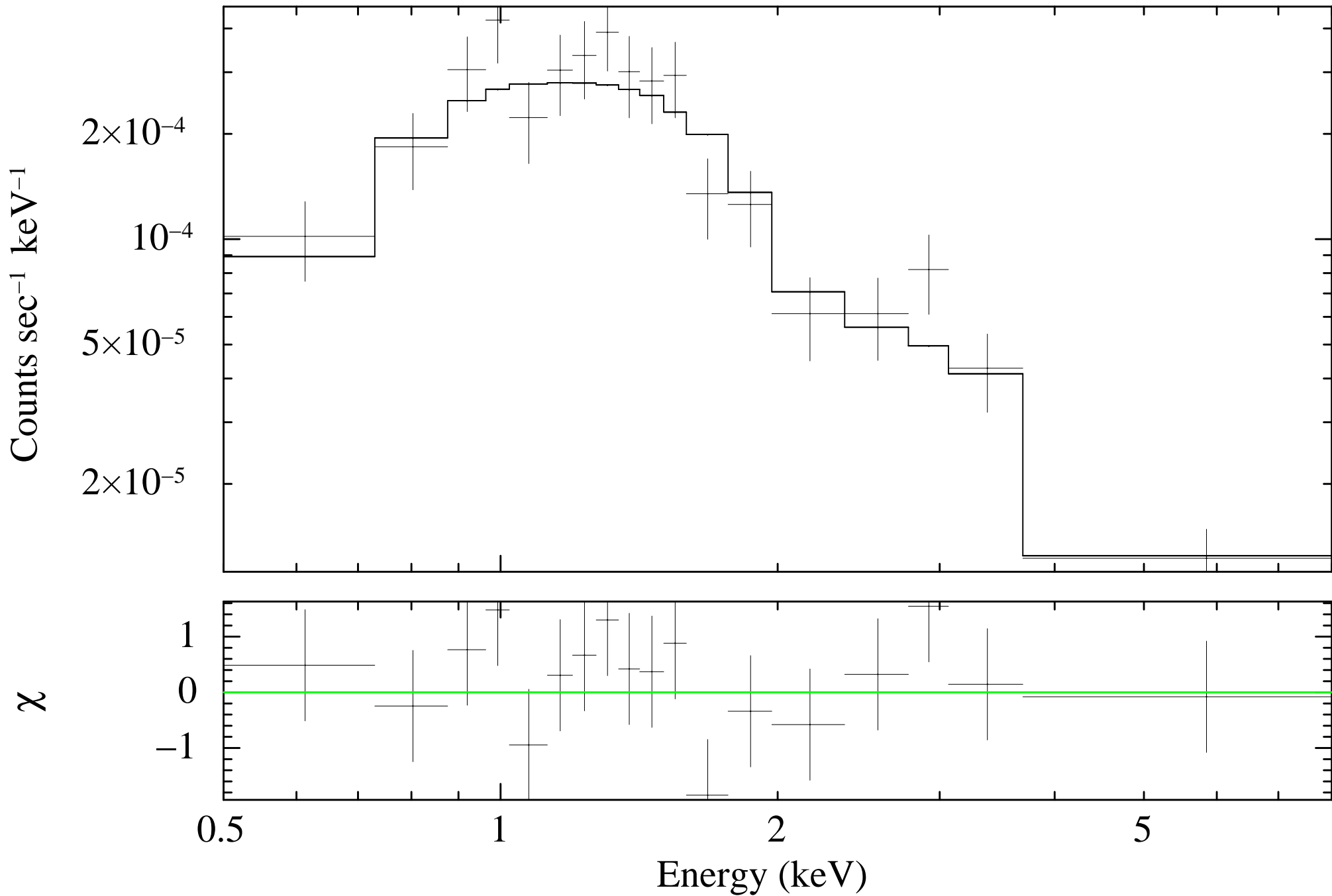
$N_{\text{H}}=0.00994$, $kT=0.586$, $\chi_{\nu}^2=1.84$, SRC_CNTS=289
013328.08+303135.0_grp3.0.pi



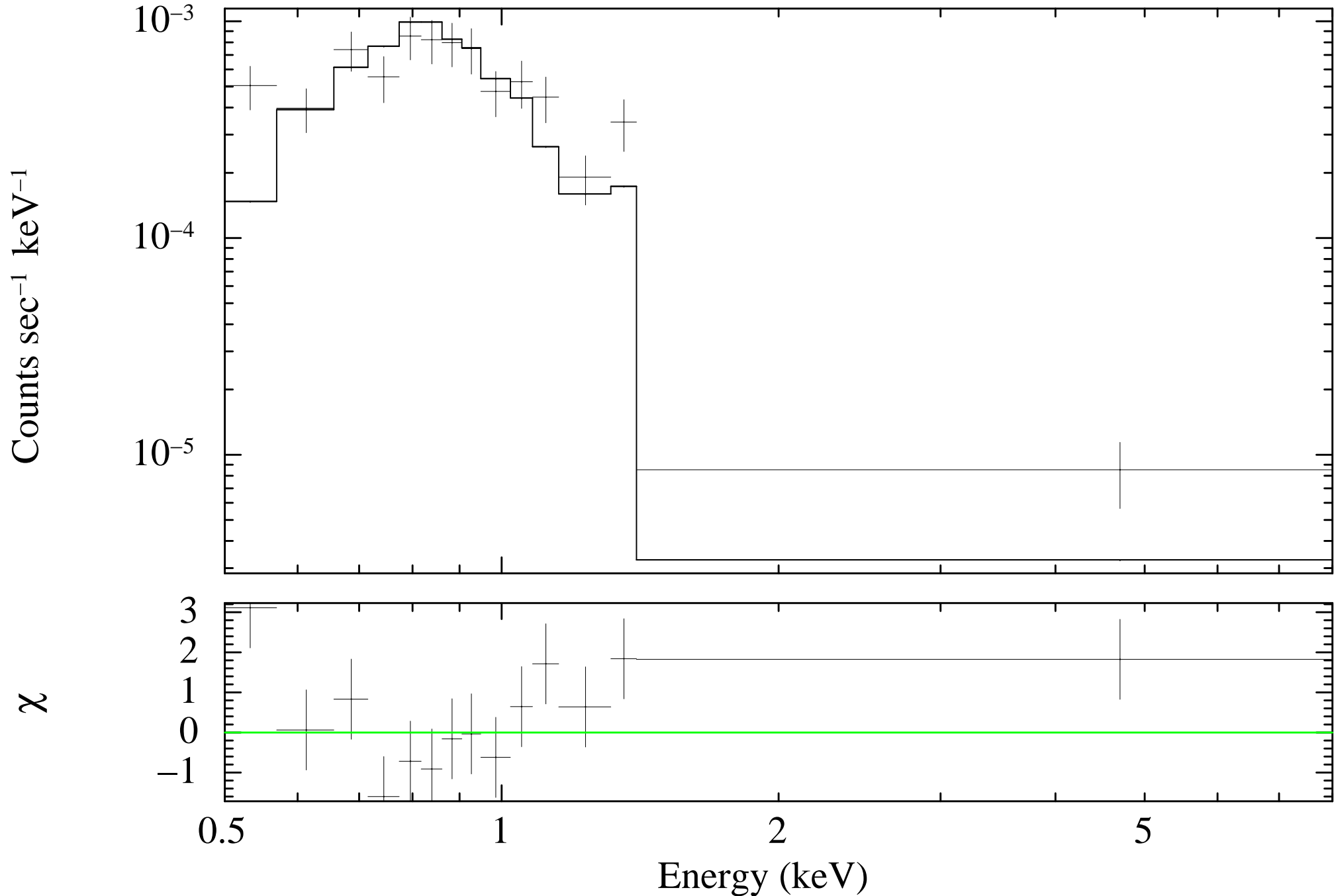
$N_{\text{H}}=0.0731$, $\text{gamma}=1.46$, $\chi_{\nu}^2=1.58$, SRC_CNTS=46608
013328.69+302723.6_grp8.8.pi



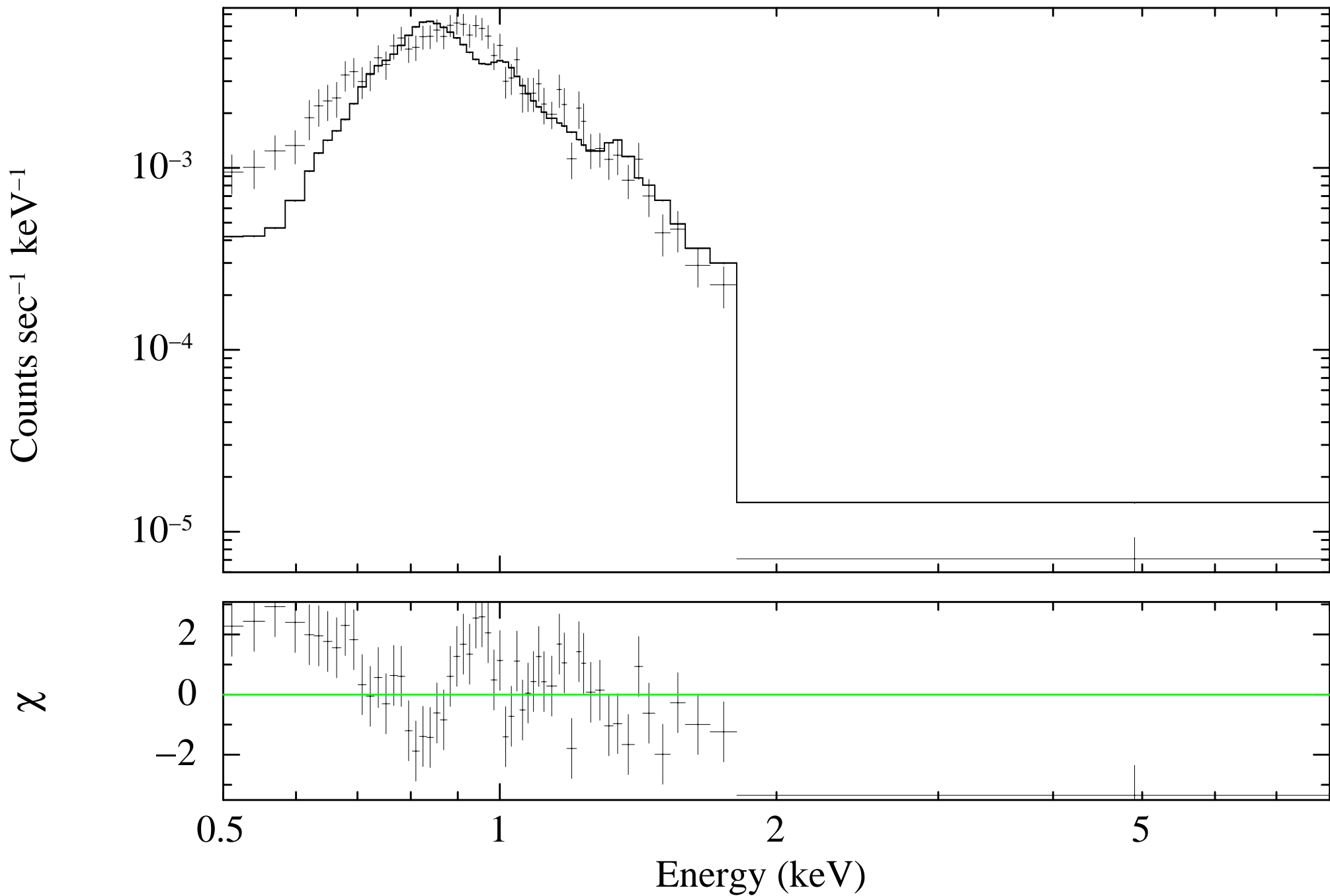
$N_{\text{H}}=0.00994$, $\text{gamma}=1.75$, $\chi_{\text{v}}^2=0.91$, SRC_CNTS=378
013328.72+304322.5_grp3.0.pi



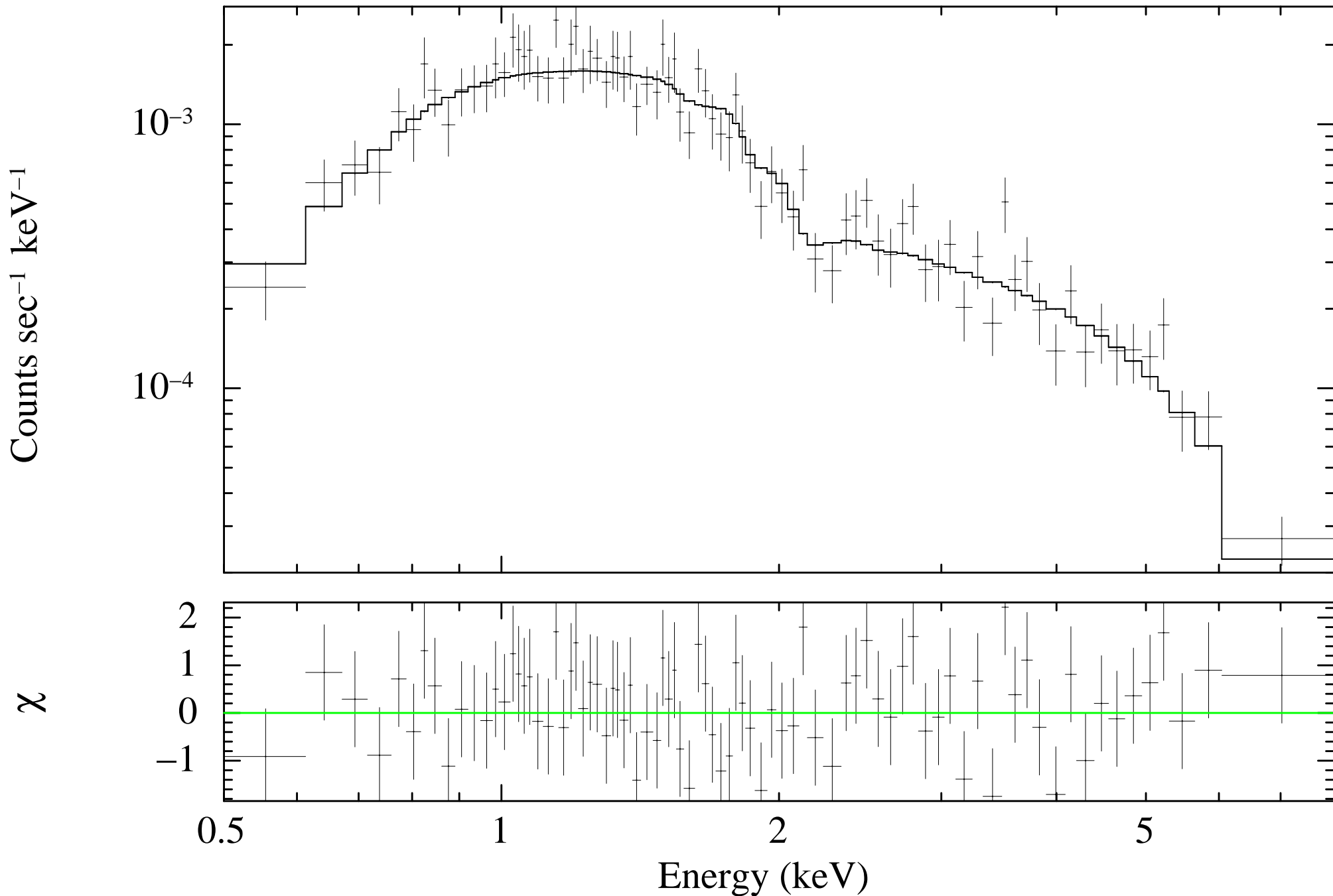
$N_H=0.00998$, $kT=0.326$, $\chi^2_{\nu}=2.29$, SRC_CNTS=368
013328.96+304743.5_grp3.0.pi



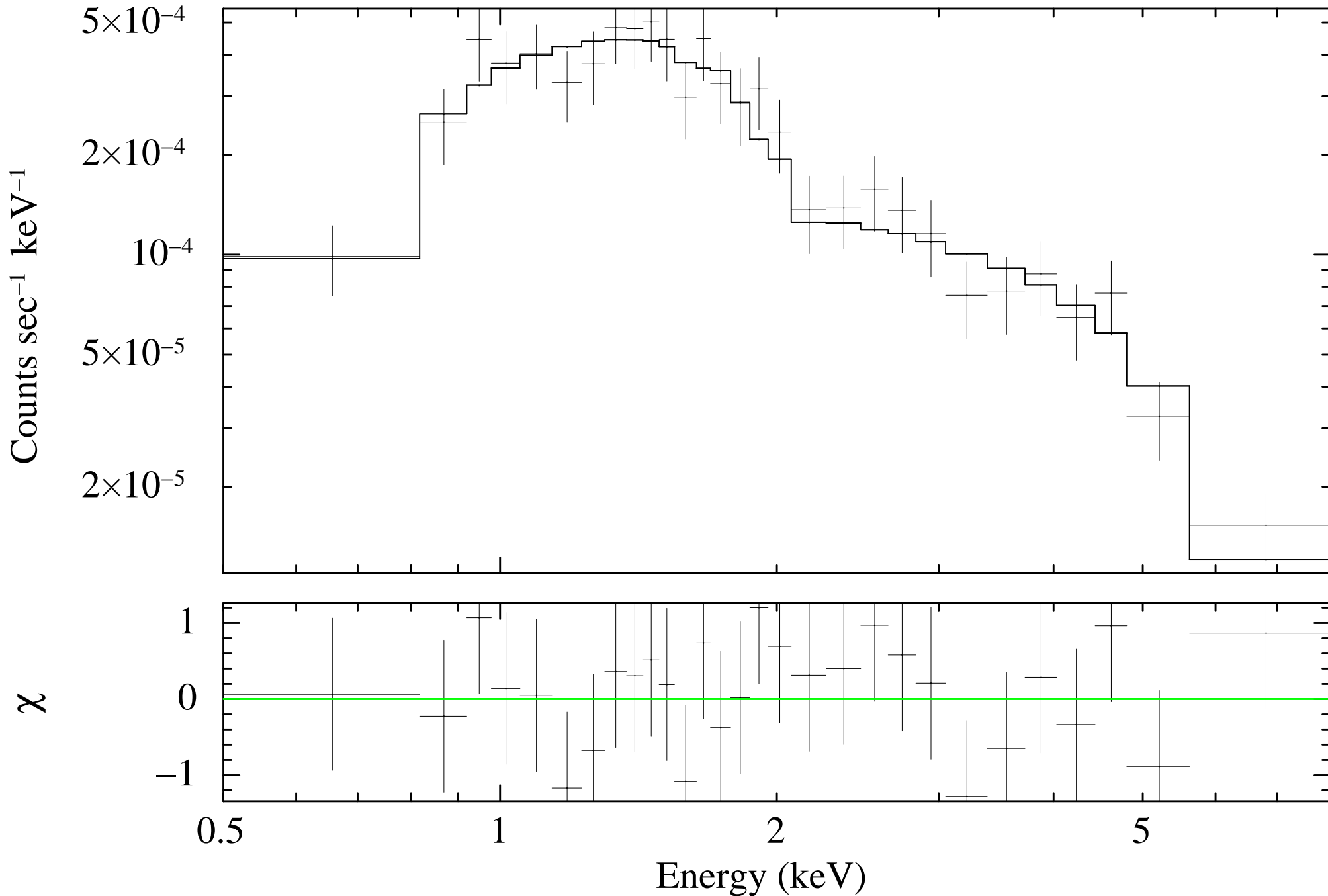
$N_{\text{H}}=0.00994$, $kT=0.564$, $\chi_{\text{v}}^2=2.30$, SRC_CNTS=1772
013329.04+304216.9_grp3.0.pi



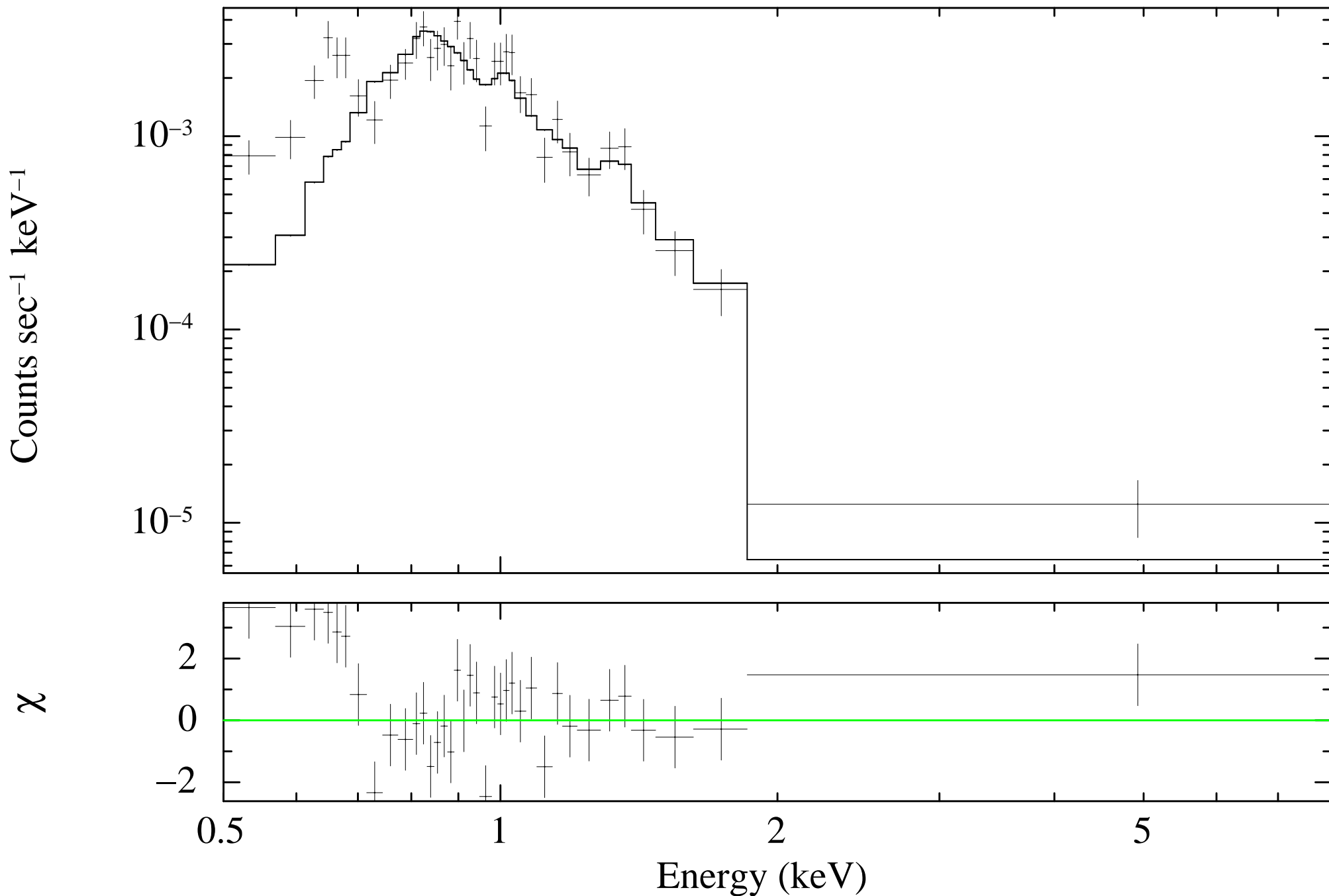
$N_{\text{H}}=0.059$, $\gamma=1.71$, $\chi_{\nu}^2=0.85$, SRC_CNTS=1692
013329.29+304508.4_grp3.0.pi



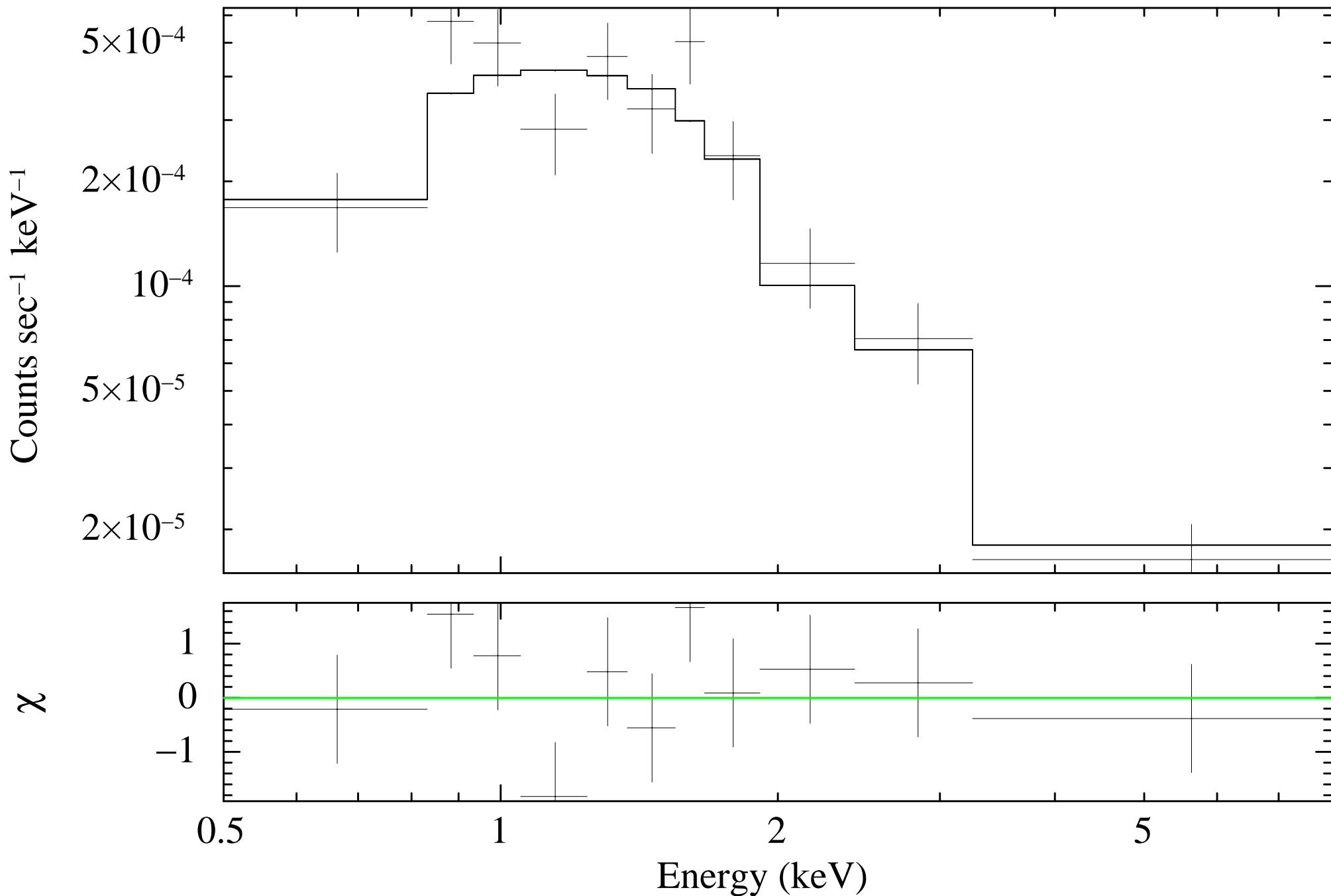
$N_{\text{H}}=0.238$, $\text{gamma}=1.47$, $\chi_{\nu}^2=0.53$, SRC_CNTS=517
013329.29+304537.4_grp3.0.pi



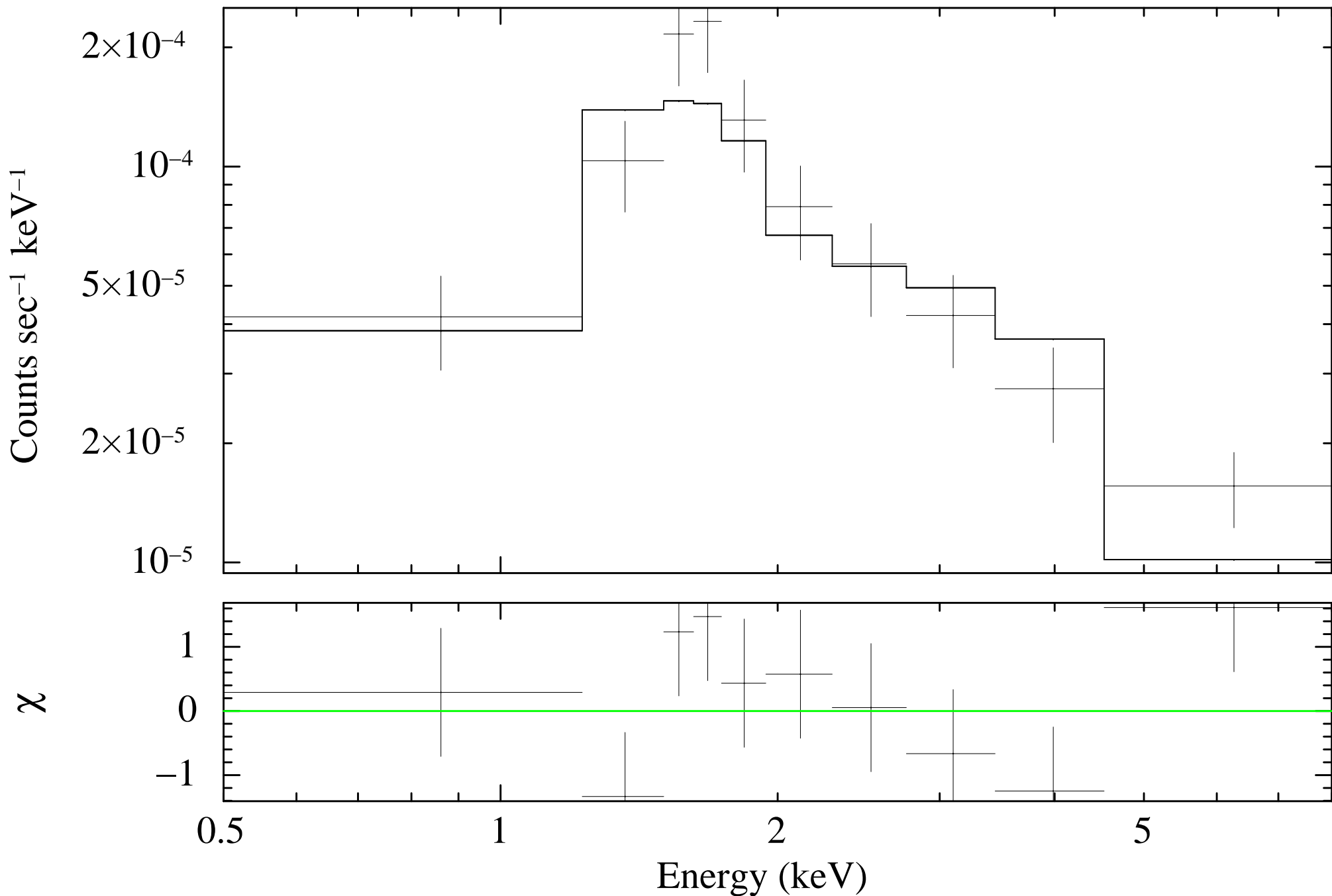
$N_{\text{H}}=0.00994$, $kT=0.556$, $\chi_{\nu}^2=2.85$, SRC_CNTS=884
013329.45+304910.7_grp3.0.pi



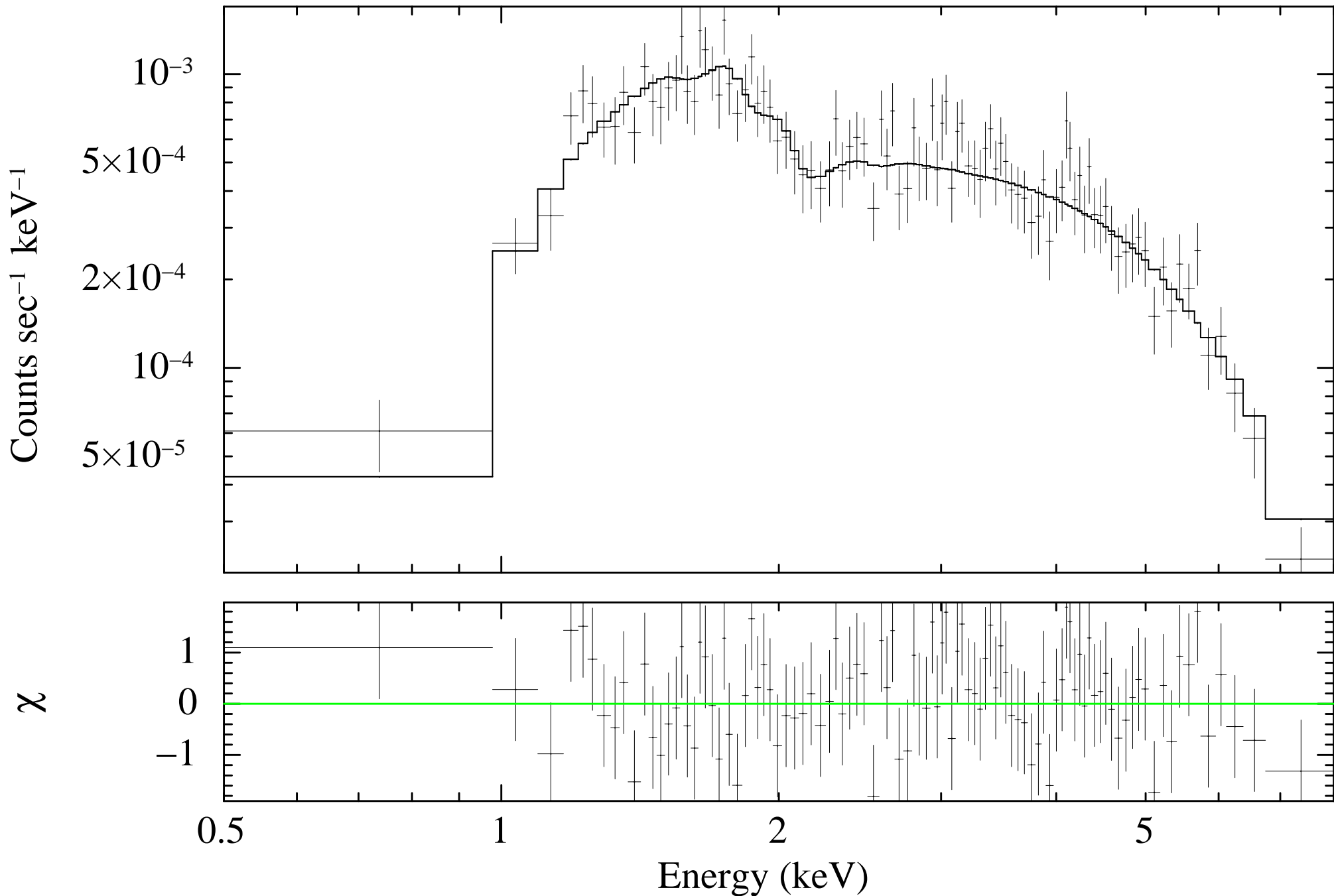
$N_{\text{H}}=0.0553$, $\text{gamma}=1.93$, $\chi_{\text{v}}^2=1.27$, SRC_CNTS=208
013329.83+305118.0_grp3.0.pi



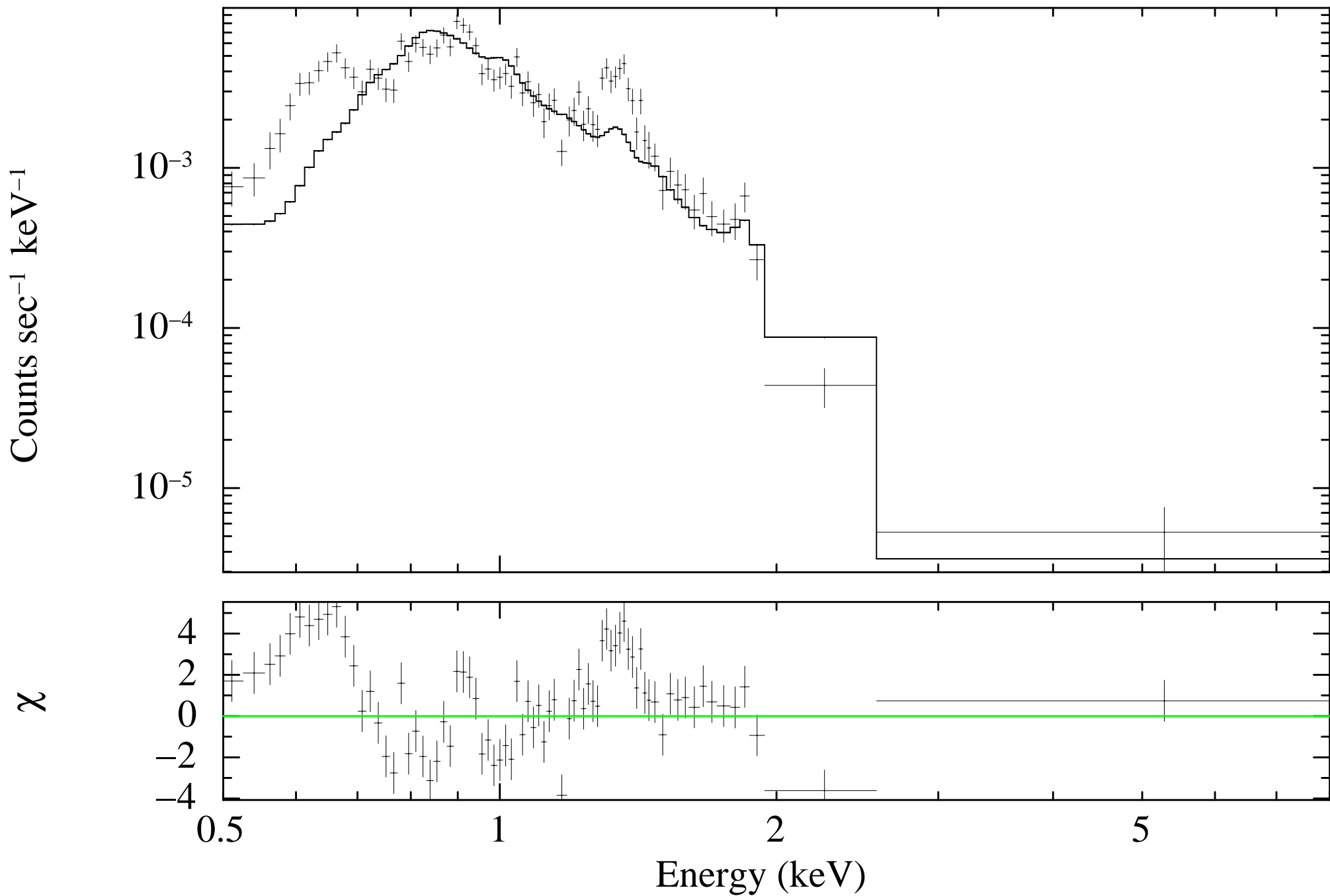
$N_H=1.44$, $\gamma=1.61$, $\chi_v^2=1.53$, SRC_CNTS=227
013330.40+304641.9_grp3.0.pi



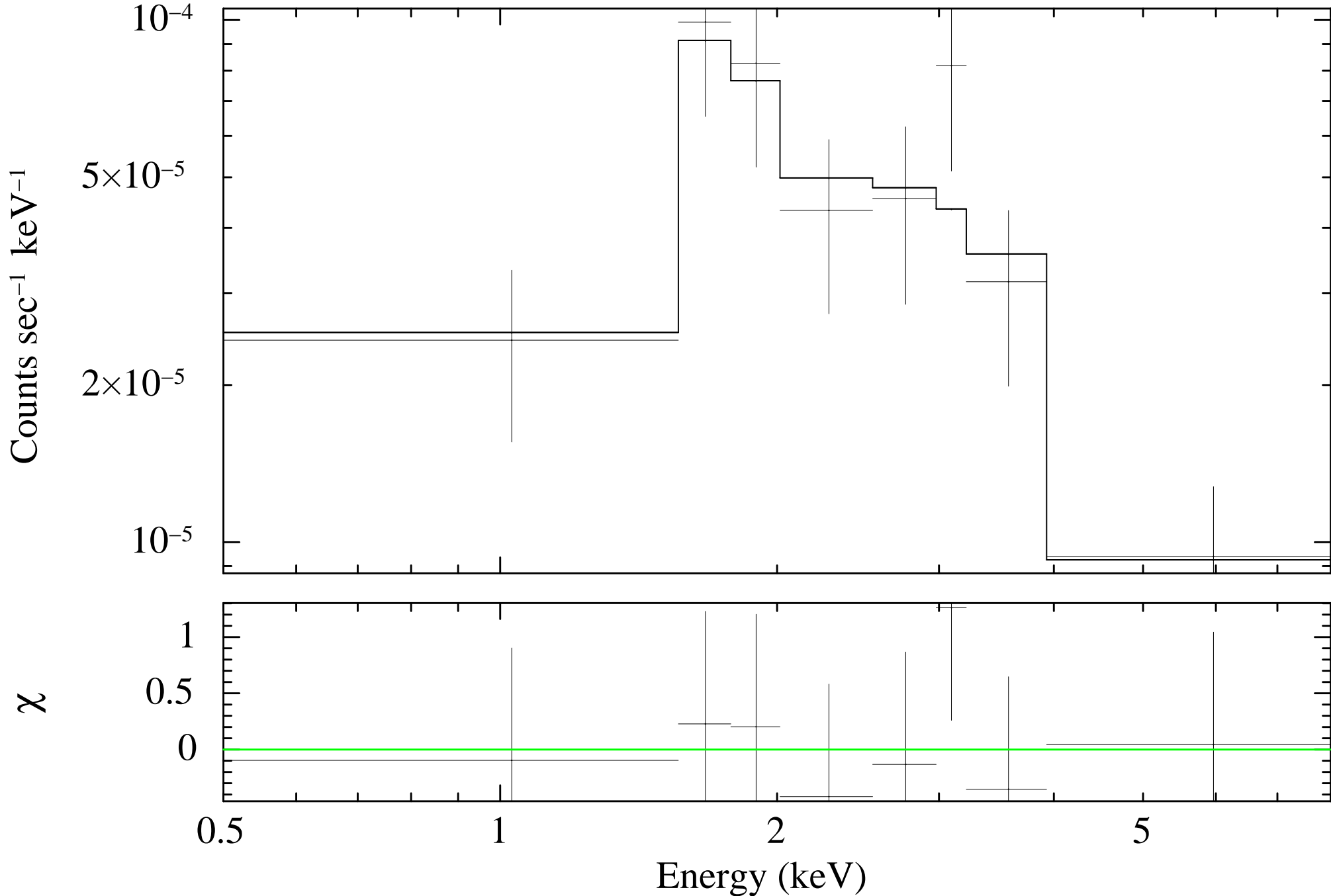
$N_H=2.27$, $\gamma=1.44$, $\chi^2_{\nu}=0.85$, SRC_CNTS=2020
013330.64+303404.1_grp3.0.pi



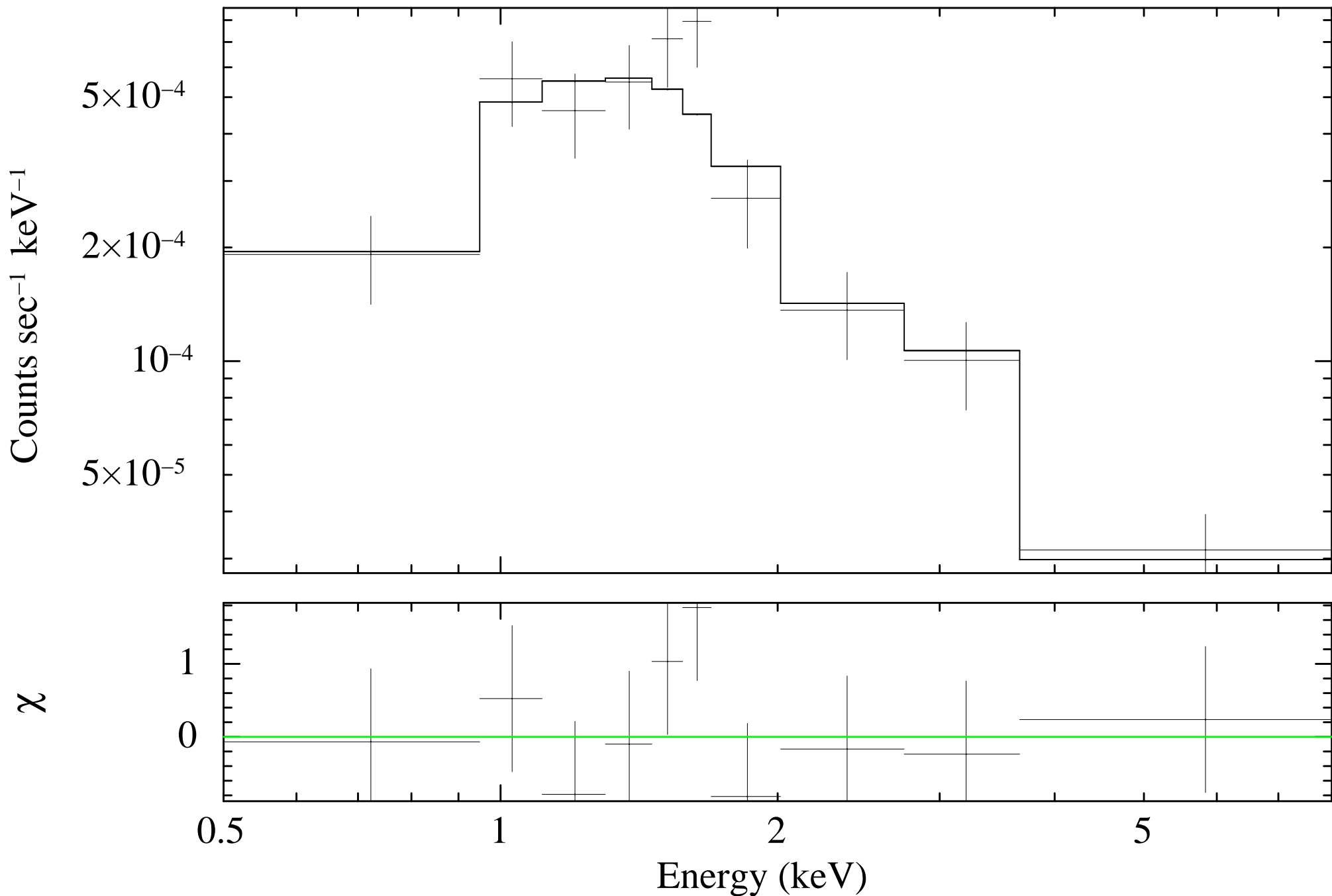
$N_{\text{H}}=0.00994$, $kT=0.599$, $\chi_{\nu}^2=5.79$, SRC_CNTS=3088
013331.25+303333.4_grp3.0.pi



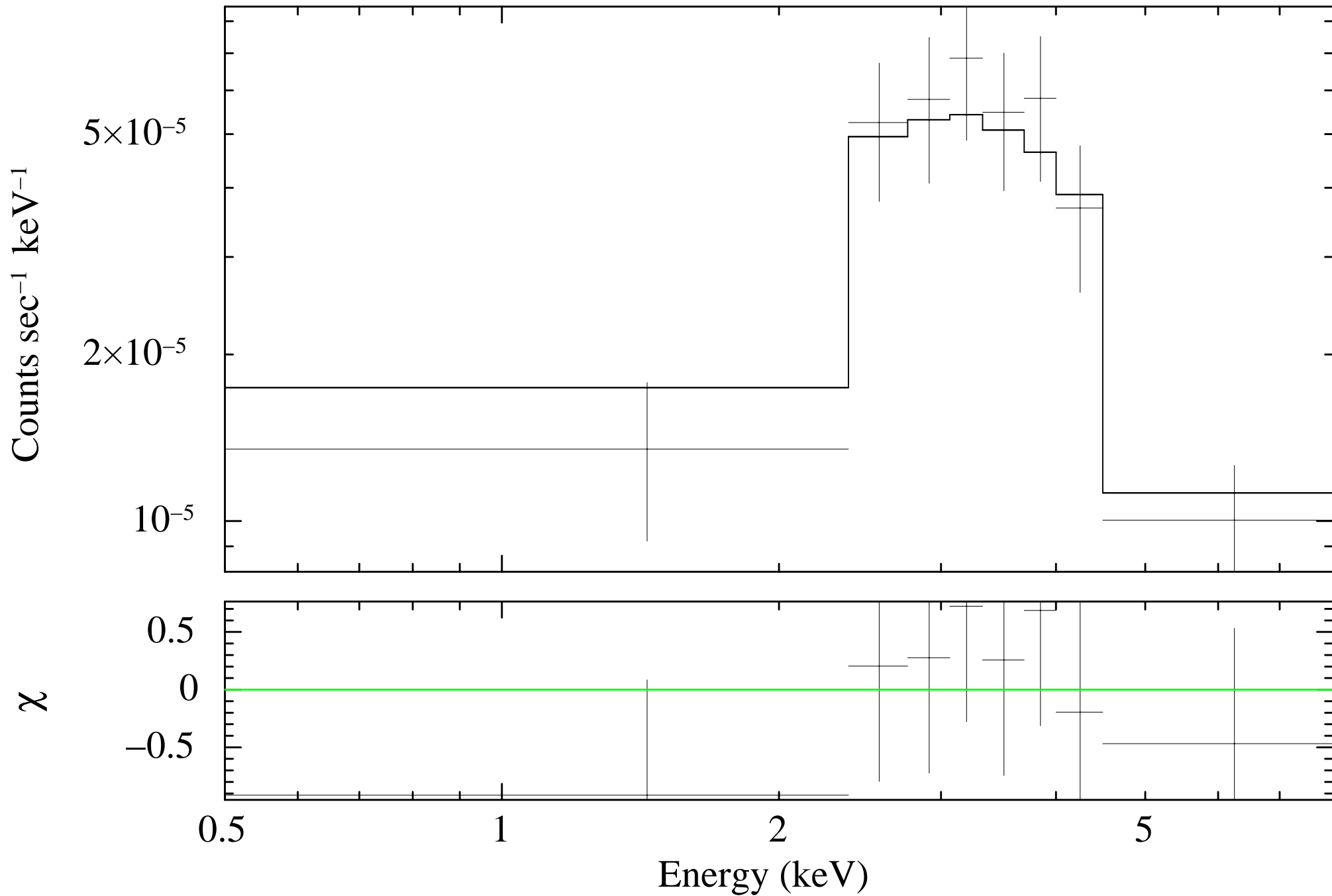
$N_{\text{H}}=3.7$, $kT=3.93$, $\chi_{\nu}^2=0.40$, SRC_CNTS=135
013331.30+304928.2_grp2.0.pi



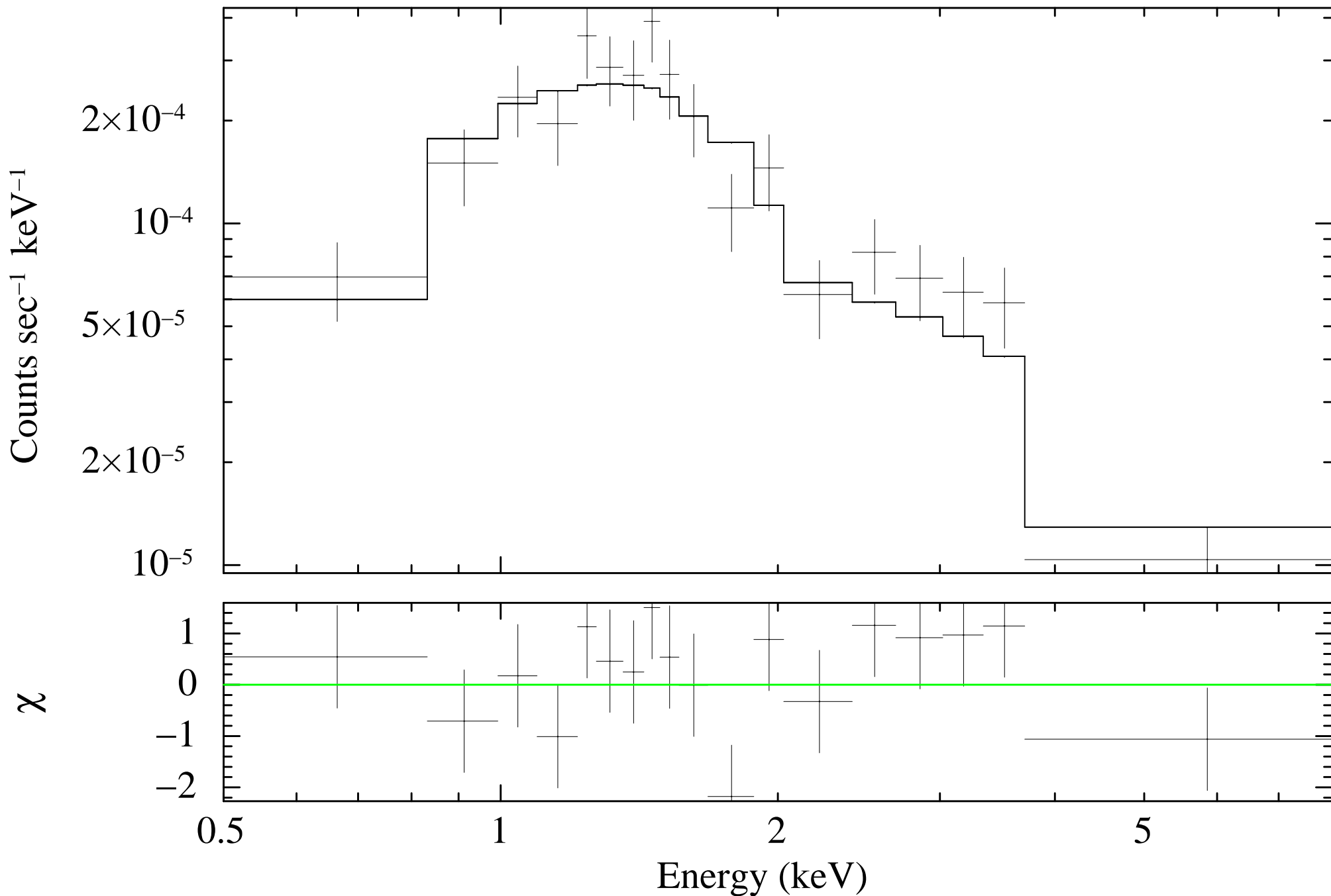
$N_{\text{H}}=0.245$, $\gamma=1.74$, $\chi_{\nu}^2=0.84$, SRC_CNTS=202
013331.99+305741.0_grp3.0.pi



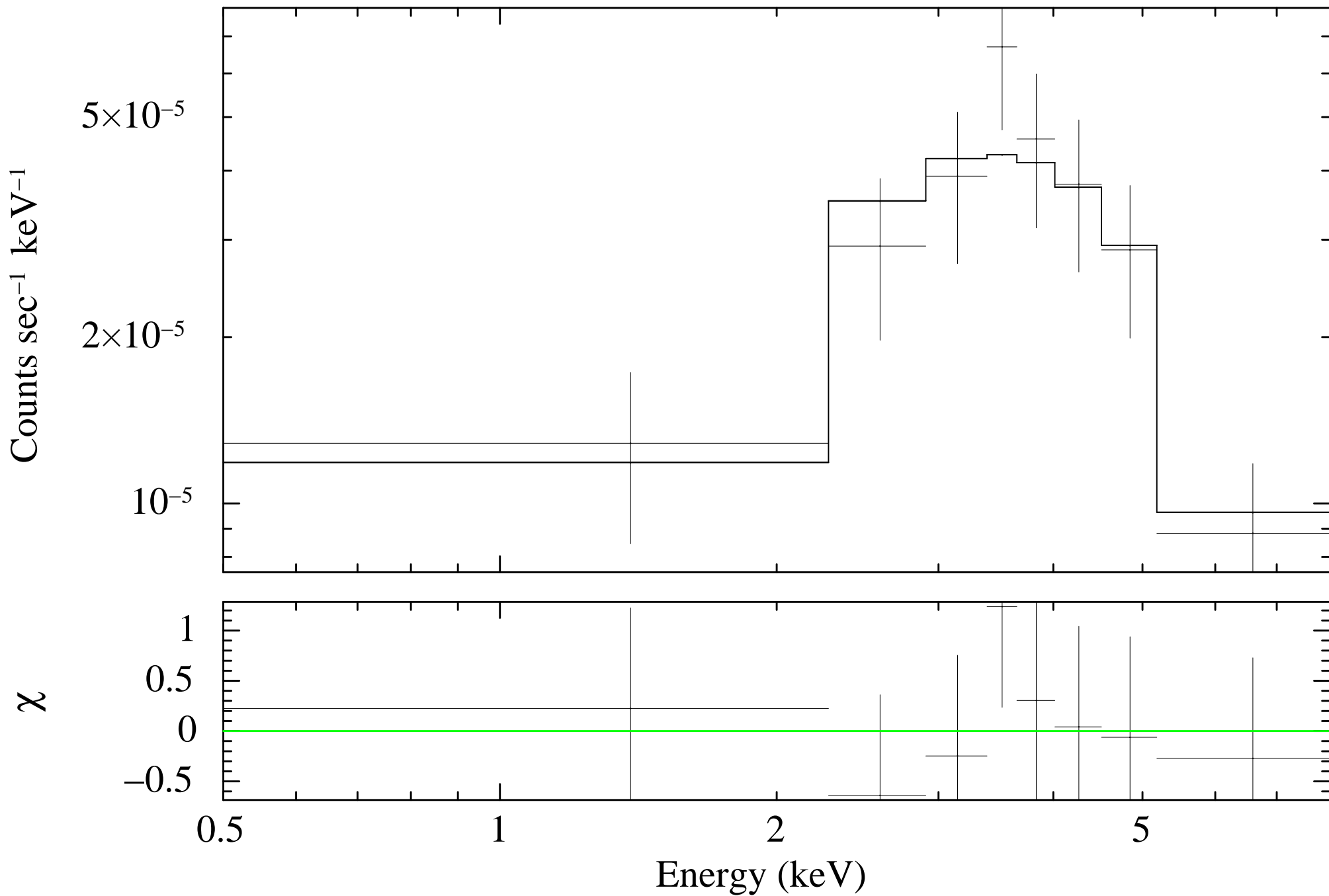
$N_{\text{H}}=9.91$, $kT=4.26$, $\chi^2_{\nu}=0.45$, SRC_CNTS=163
013332.19+303656.8_grp2.6.pi



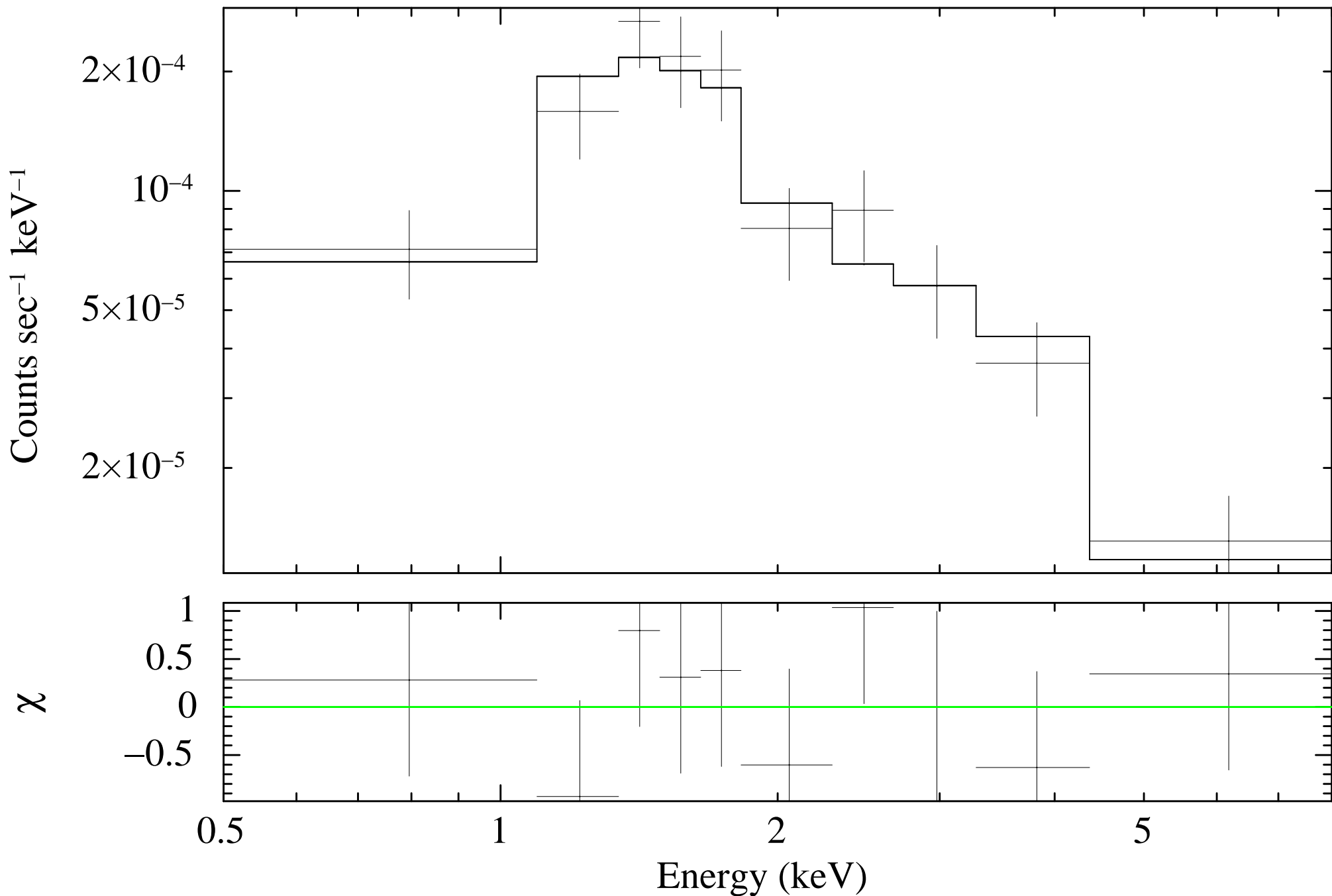
$N_{\text{H}}=0.315$, $\gamma=1.78$, $\chi_{\nu}^2=1.14$, SRC_CNTS=403
013332.23+303955.5_grp3.0.pi



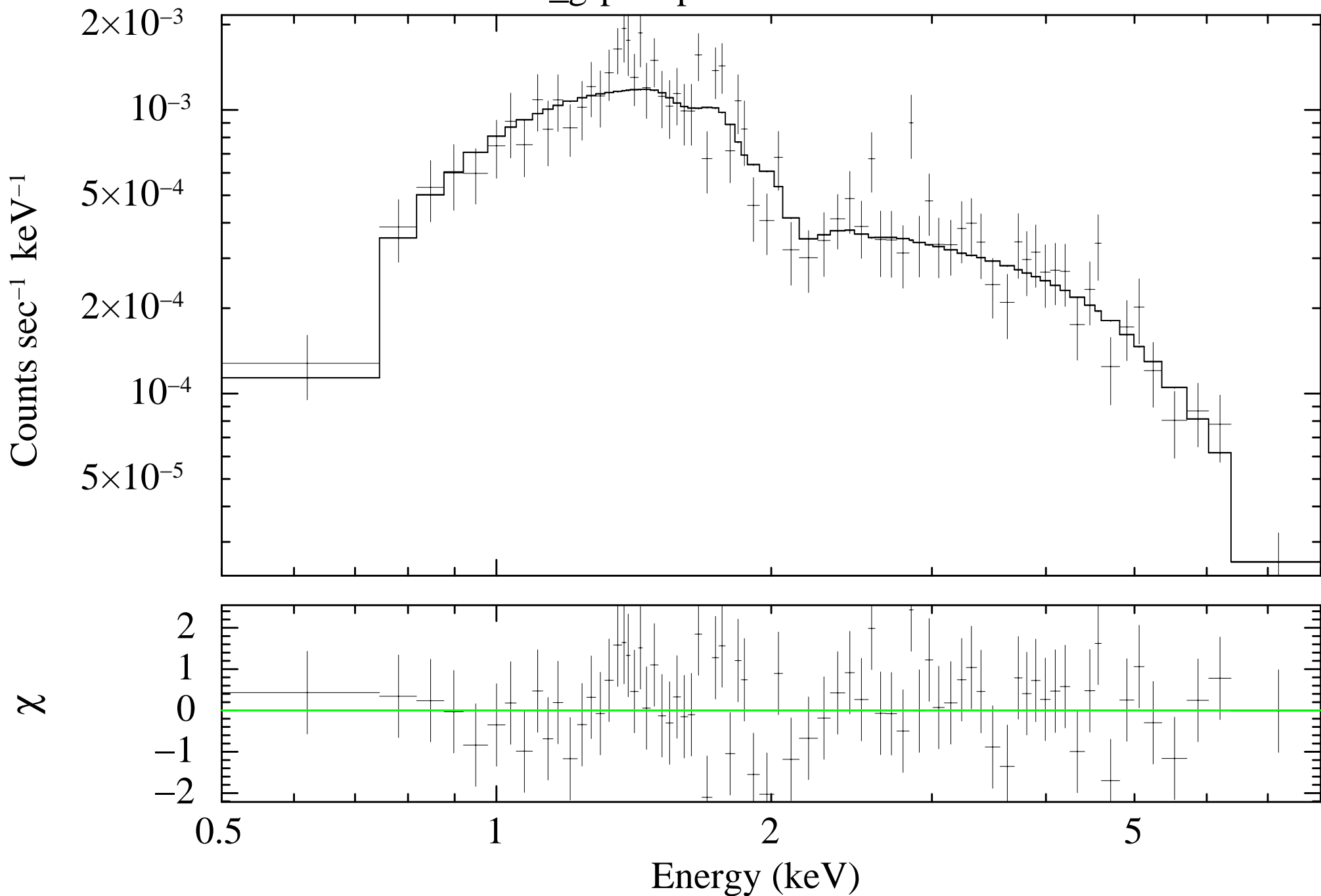
$N_{\text{H}}=8.58$, $\text{gamma}=1.34$, $\chi_{\nu}^2=0.44$, SRC_CNTS=154
013332.81+304633.3_grp2.4.pi



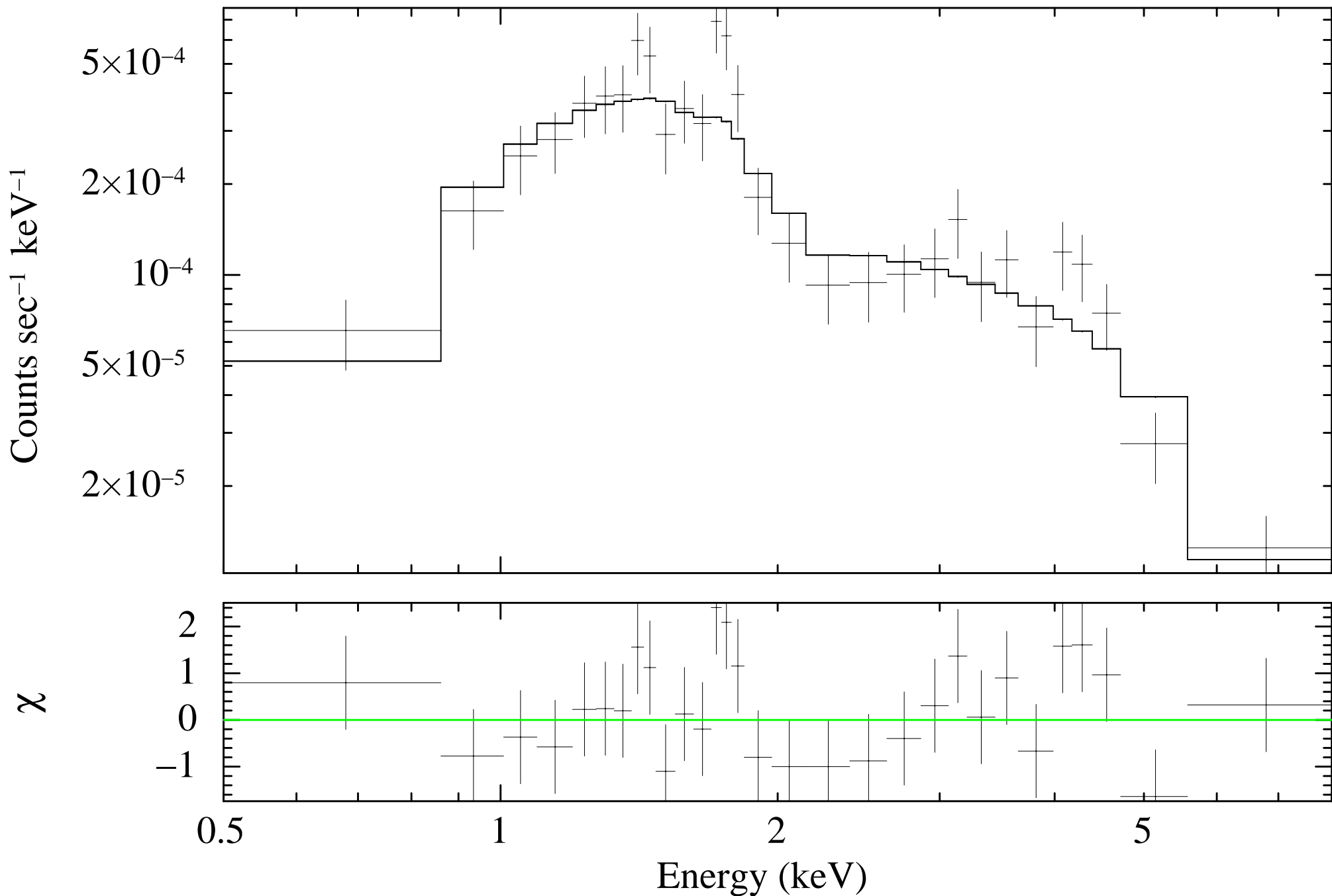
$N_{\text{H}}=0.671$, $\text{gamma}=1.61$, $\chi_{\text{v}}^2=0.54$, SRC_CNTS=223
013332.89+304916.3_grp3.0.pi



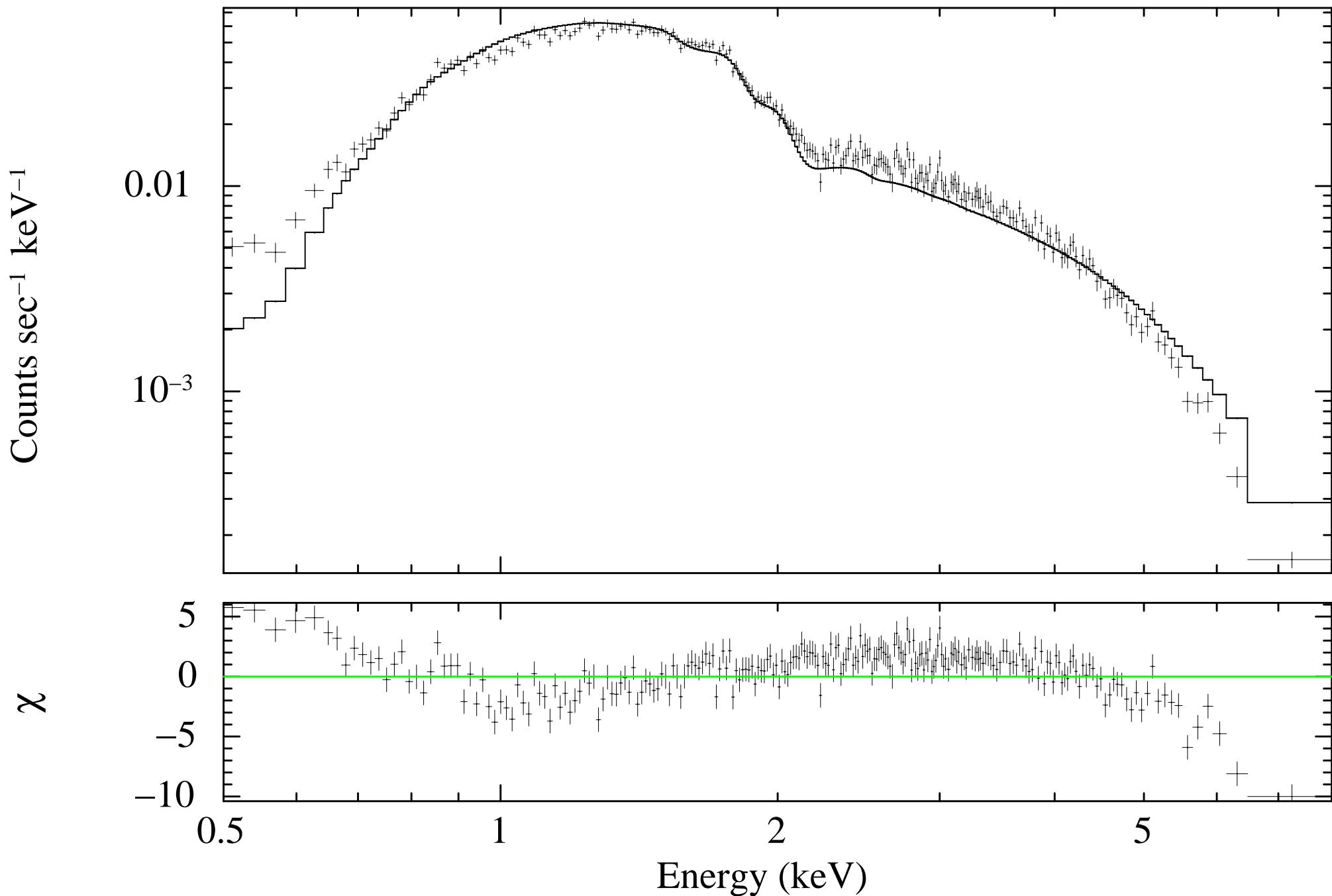
$N_{\text{H}}=0.408$, $\gamma=1.39$, $\chi_{\nu}^2=0.96$, SRC_CNTS=1538
013333.71+303109.6_grp3.0.pi



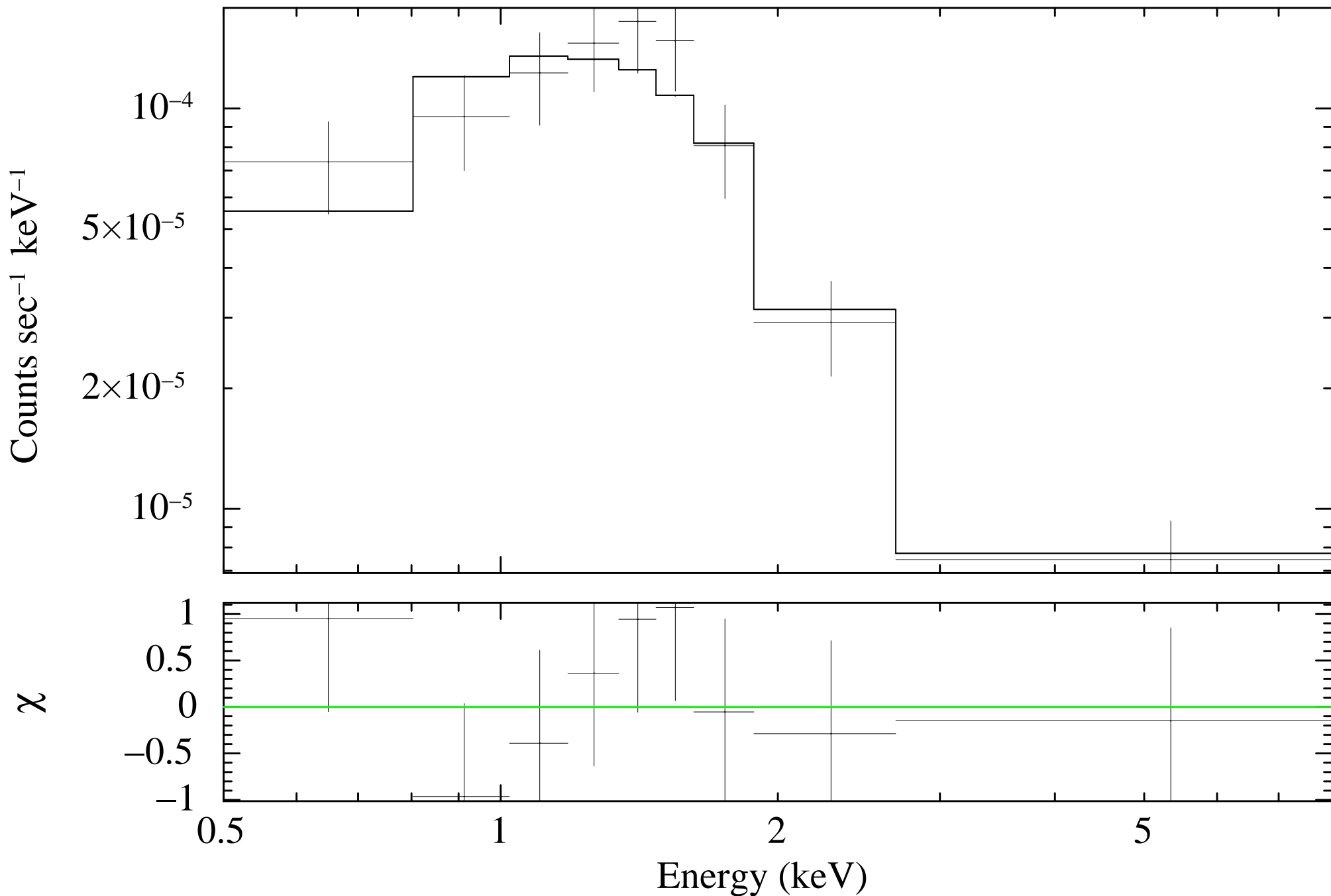
$N_H=0.651$, $\gamma=1.54$, $\chi^2_{\nu}=1.25$, SRC_CNTS=560
013334.12+303714.9_grp3.0.pi



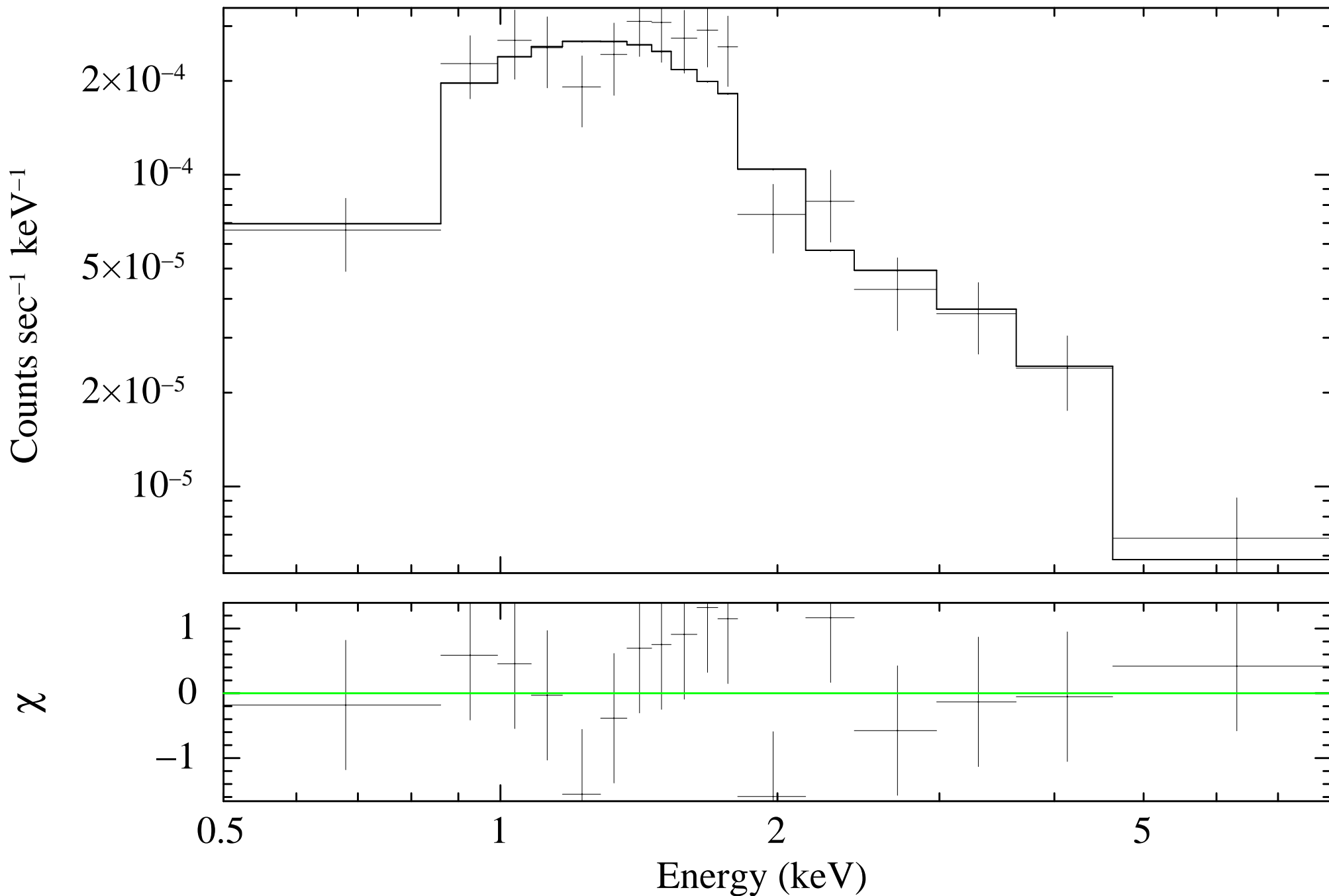
$N_{\text{H}}=0.626$, $\gamma=2.39$, $\chi_{\nu}^2=4.30$, SRC_CNTS=54035
013334.13+303211.3_grp7.8.pi



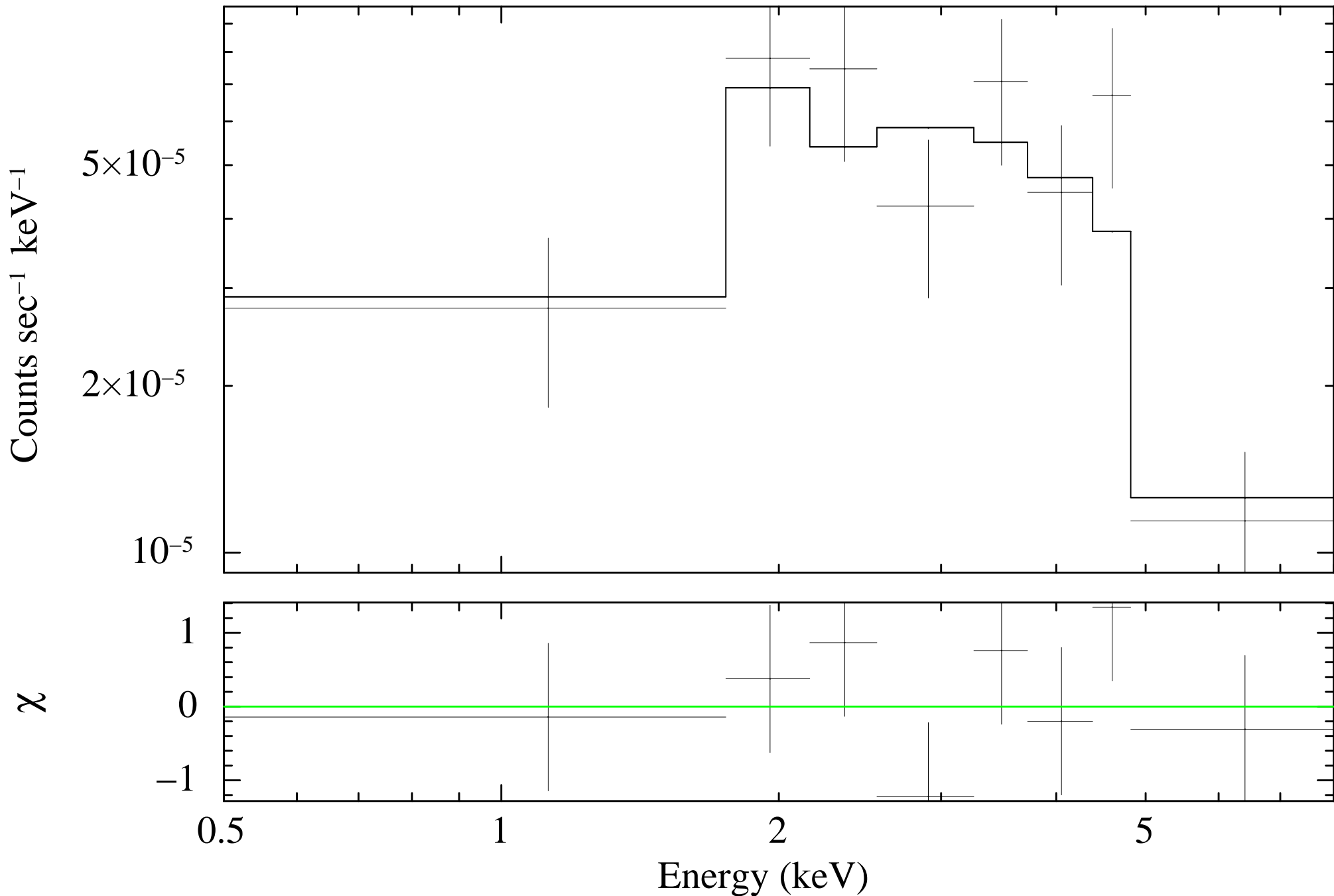
$N_{\text{H}}=0.00994$, $\text{gamma}=1.87$, $\chi_{\text{v}}^2=0.71$, $\text{SRC_CNTS}=225$
013334.54+303556.1_grp3.0.pi



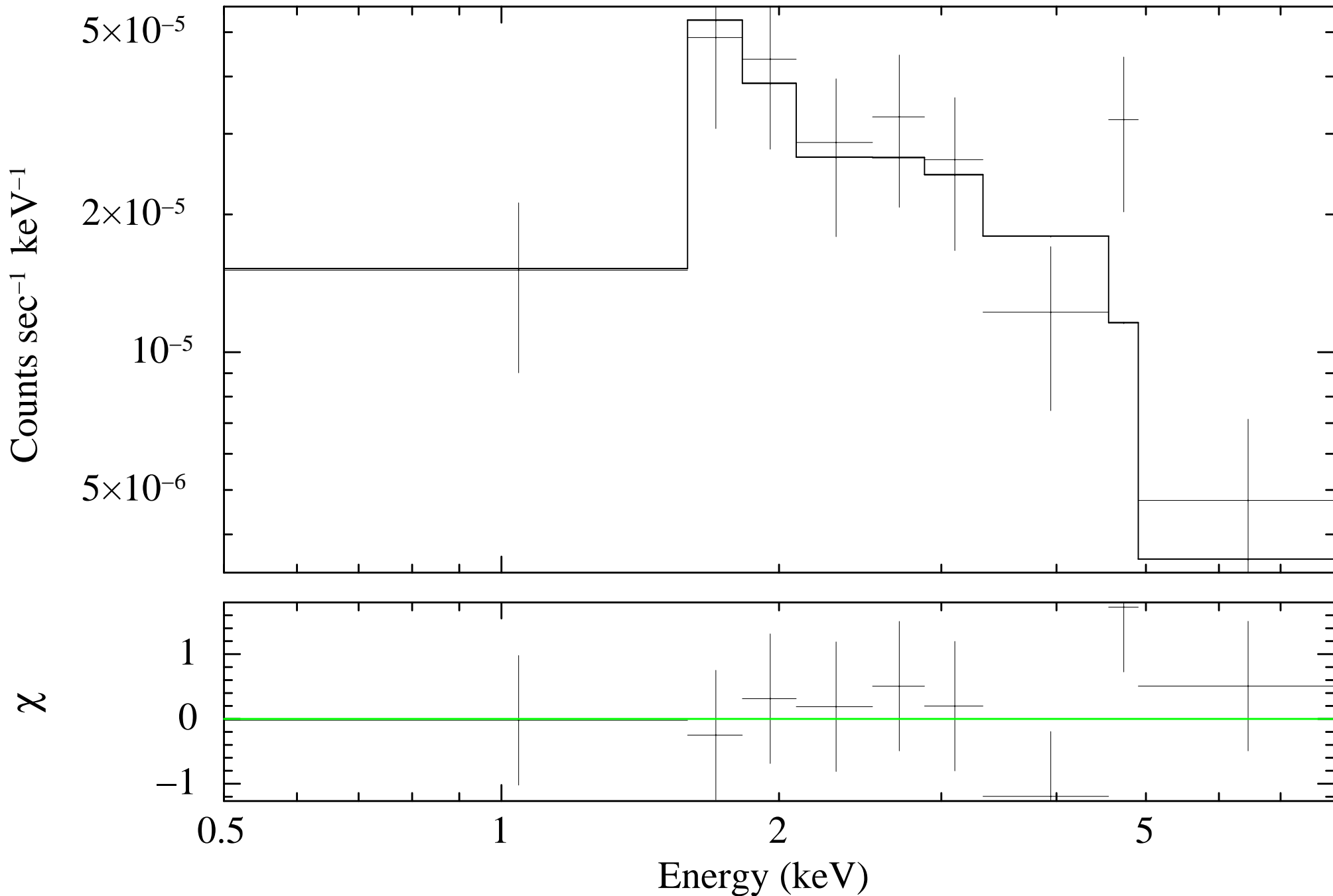
$N_H=0.426$, $\gamma=2.09$, $\chi^2_{\nu}=0.90$, SRC_CNTS=337
013335.50+303729.3_grp3.0.pi



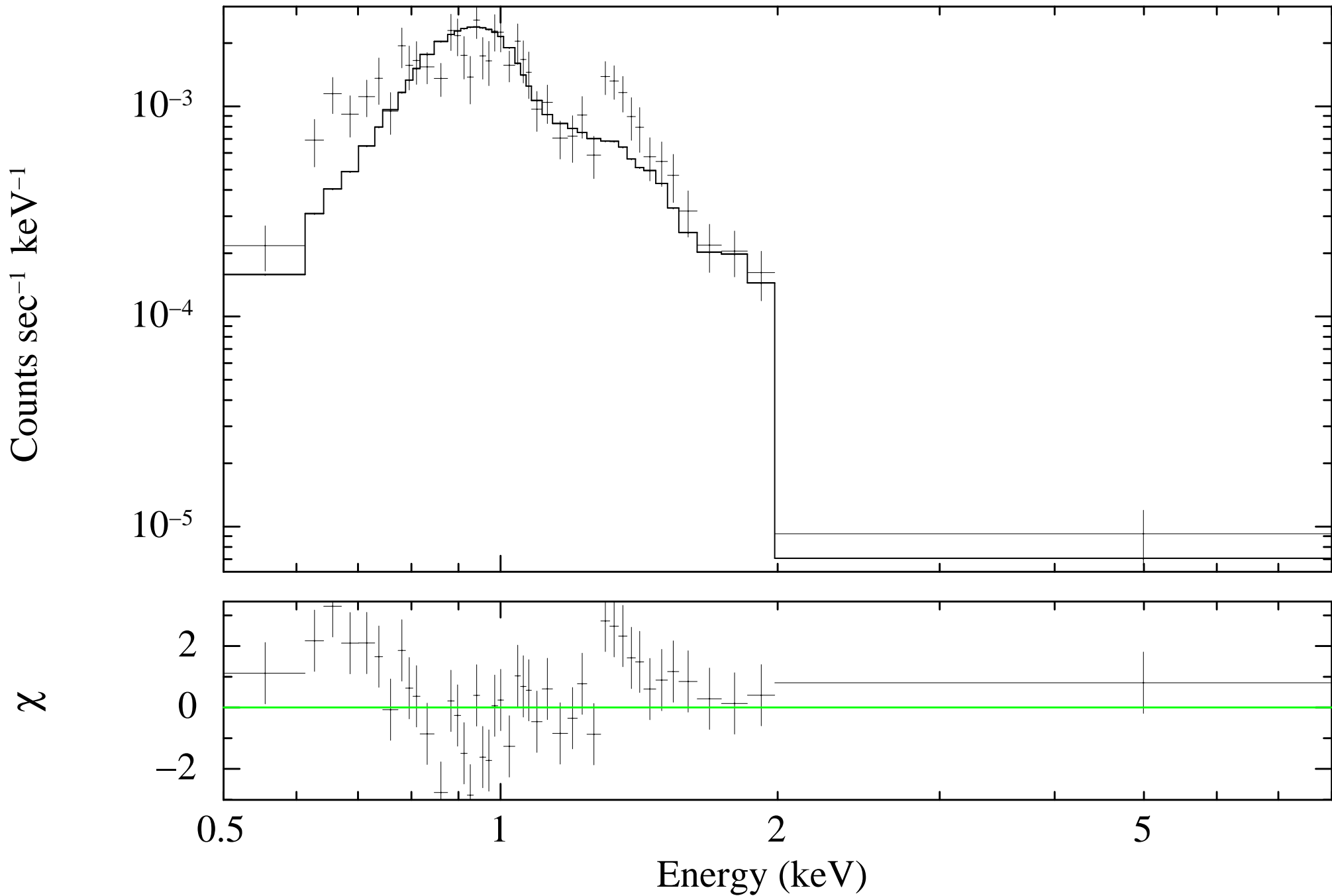
$N_H=4.21$, $\gamma=1.45$, $\chi^2_{\nu}=0.98$, SRC_CNTS=121
013335.65+302632.2_grp2.4.pi



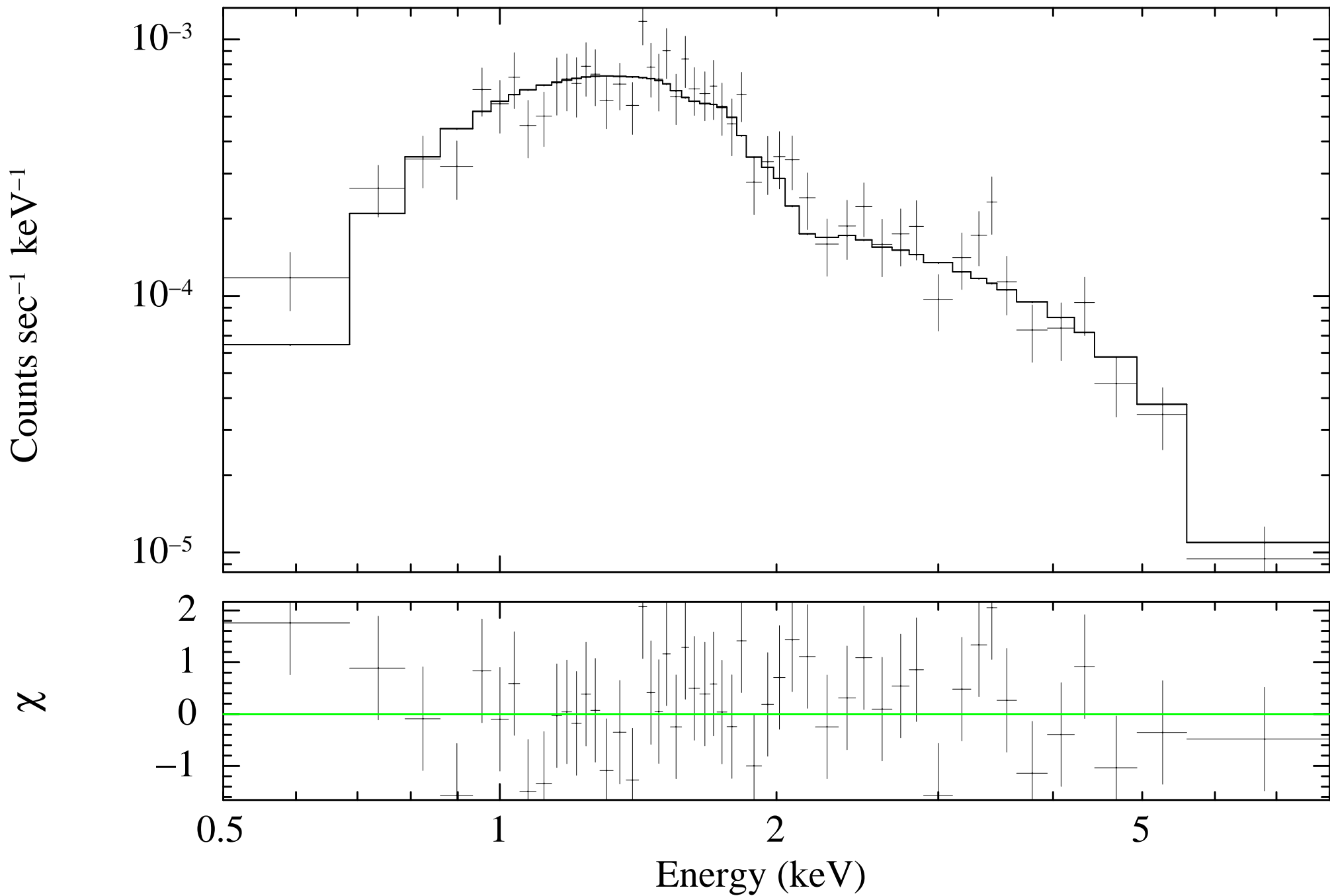
$N_H=3.9$, $\gamma=2$, $\chi^2_{\nu}=0.86$, SRC_CNTS=151
013335.83+304655.4_grp2.0.pi



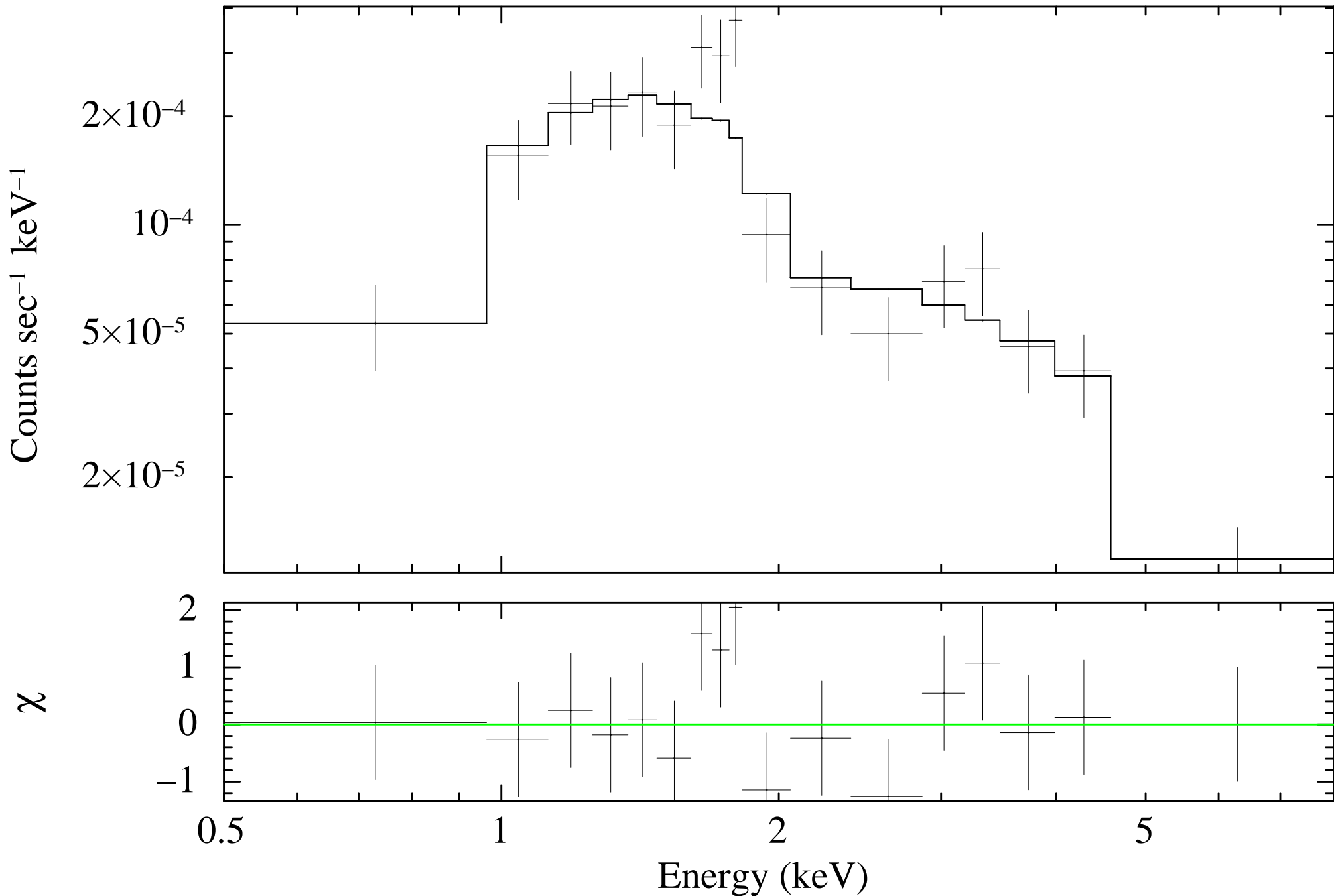
$N_{\text{H}}=0.00996$, $kT=0.772$, $\chi_{\nu}^2=2.26$, SRC_CNTS=1189
013335.90+303627.4_grp3.0.pi



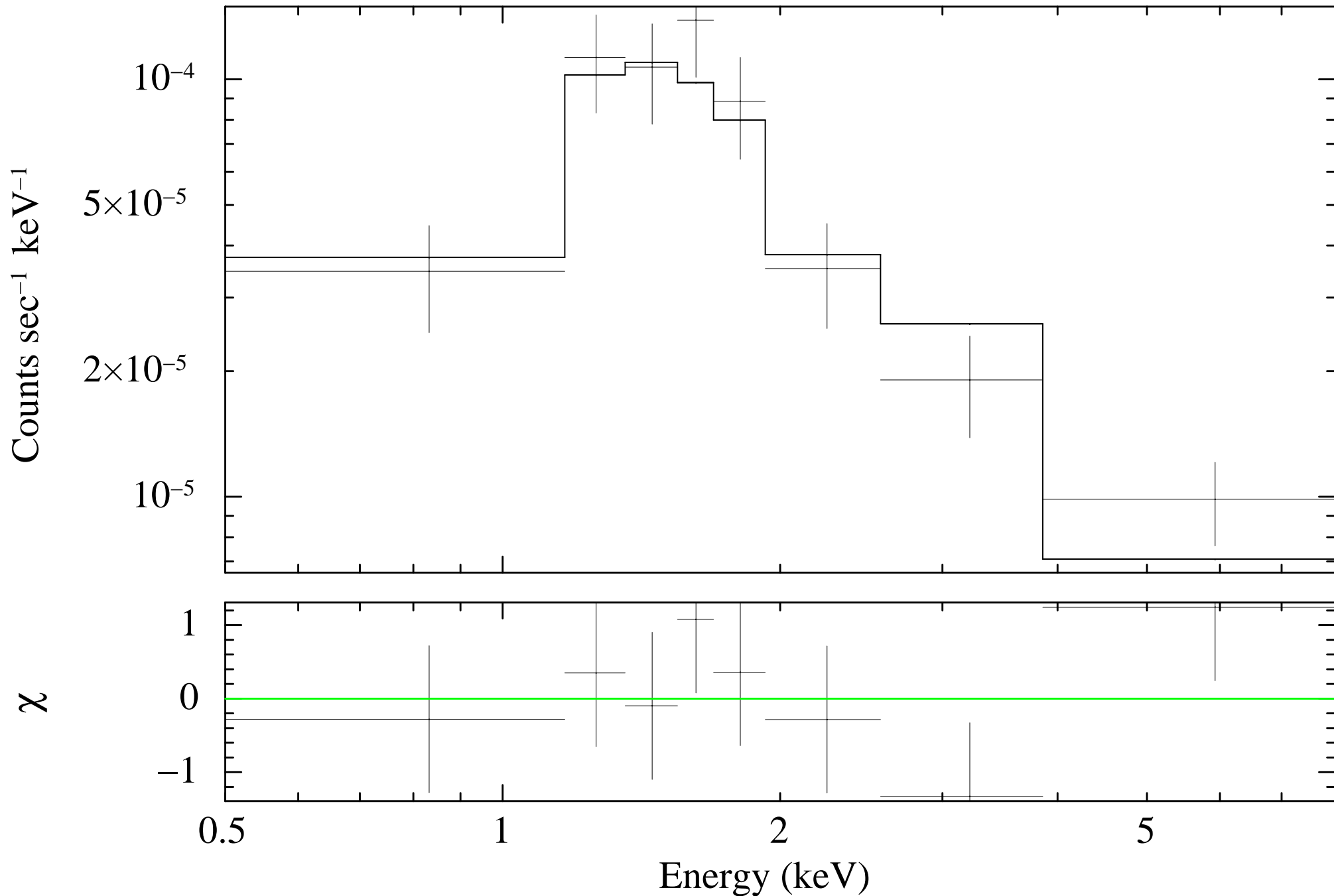
$N_{\text{H}}=0.443$, $\gamma=1.92$, $\chi_{\nu}^2=0.93$, SRC_CNTS=1003
013336.04+303332.9_grp3.0.pi



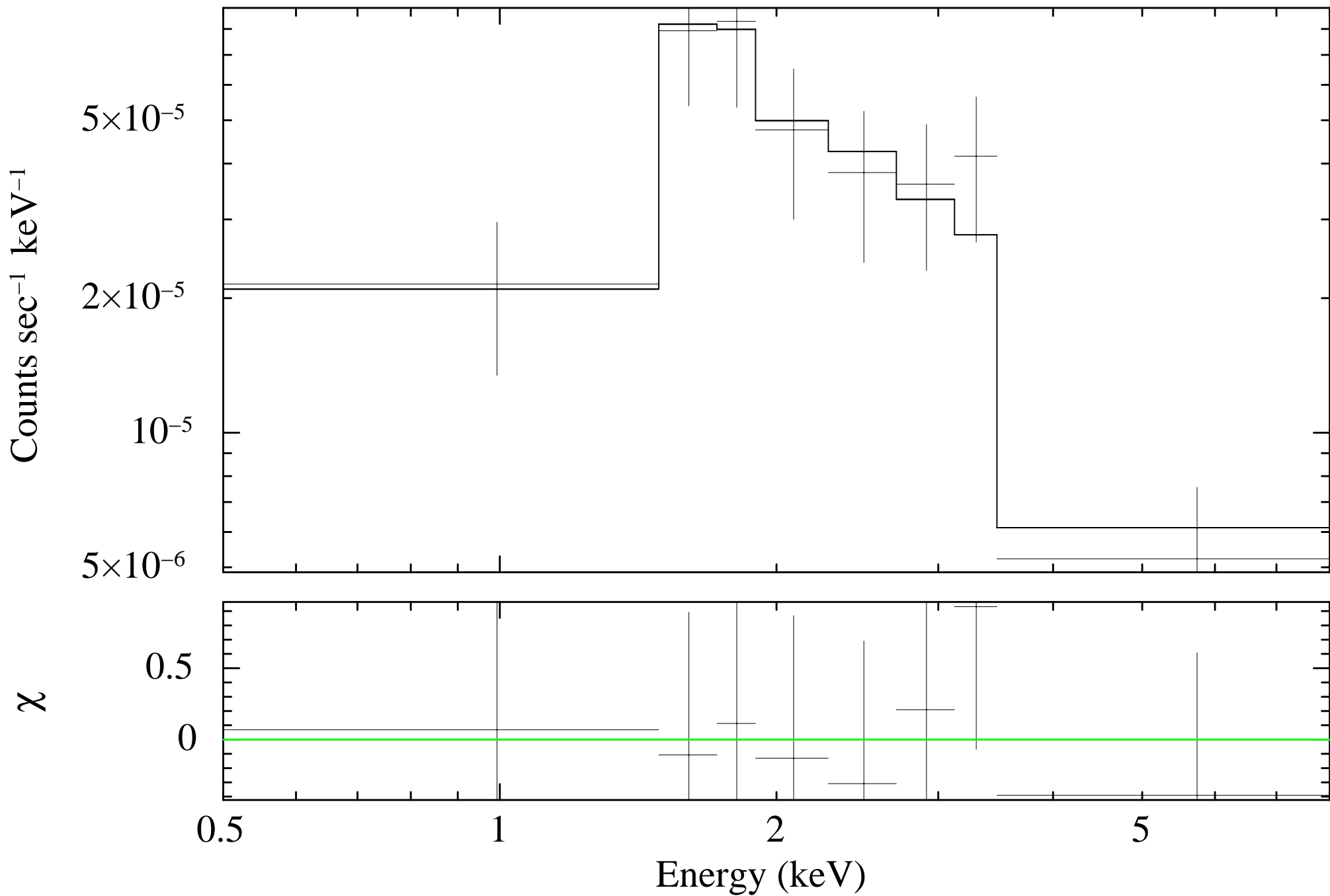
$N_H=0.561$, $\gamma=1.52$, $\chi^2_{\nu}=0.96$, SRC_CNTS=340
013336.40+303742.7_grp3.0.pi



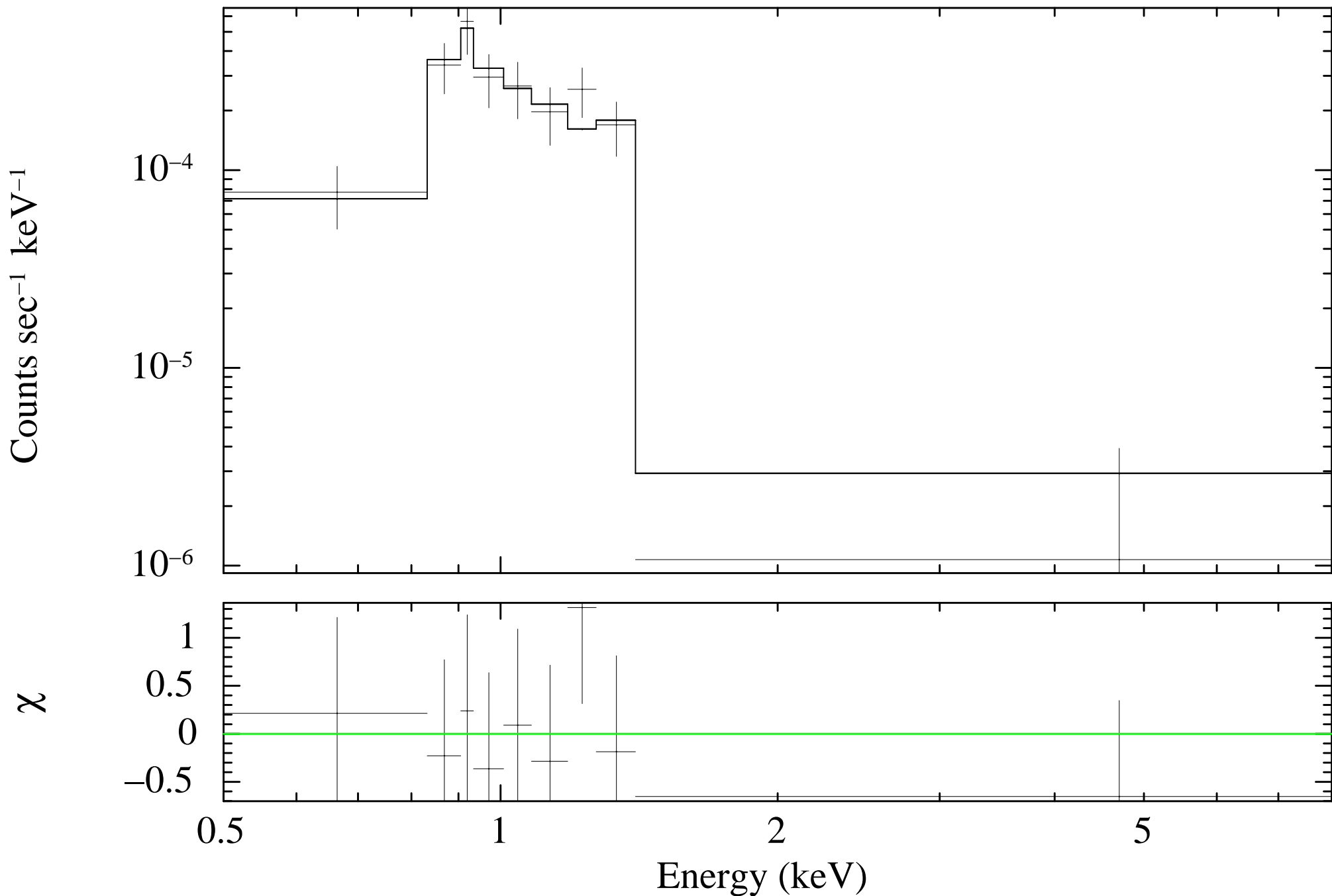
$N_{\text{H}}=0.839$, $\gamma=1.72$, $\chi_{\nu}^2=0.98$, SRC_CNTS=168
013336.70+303729.6_grp2.8.pi



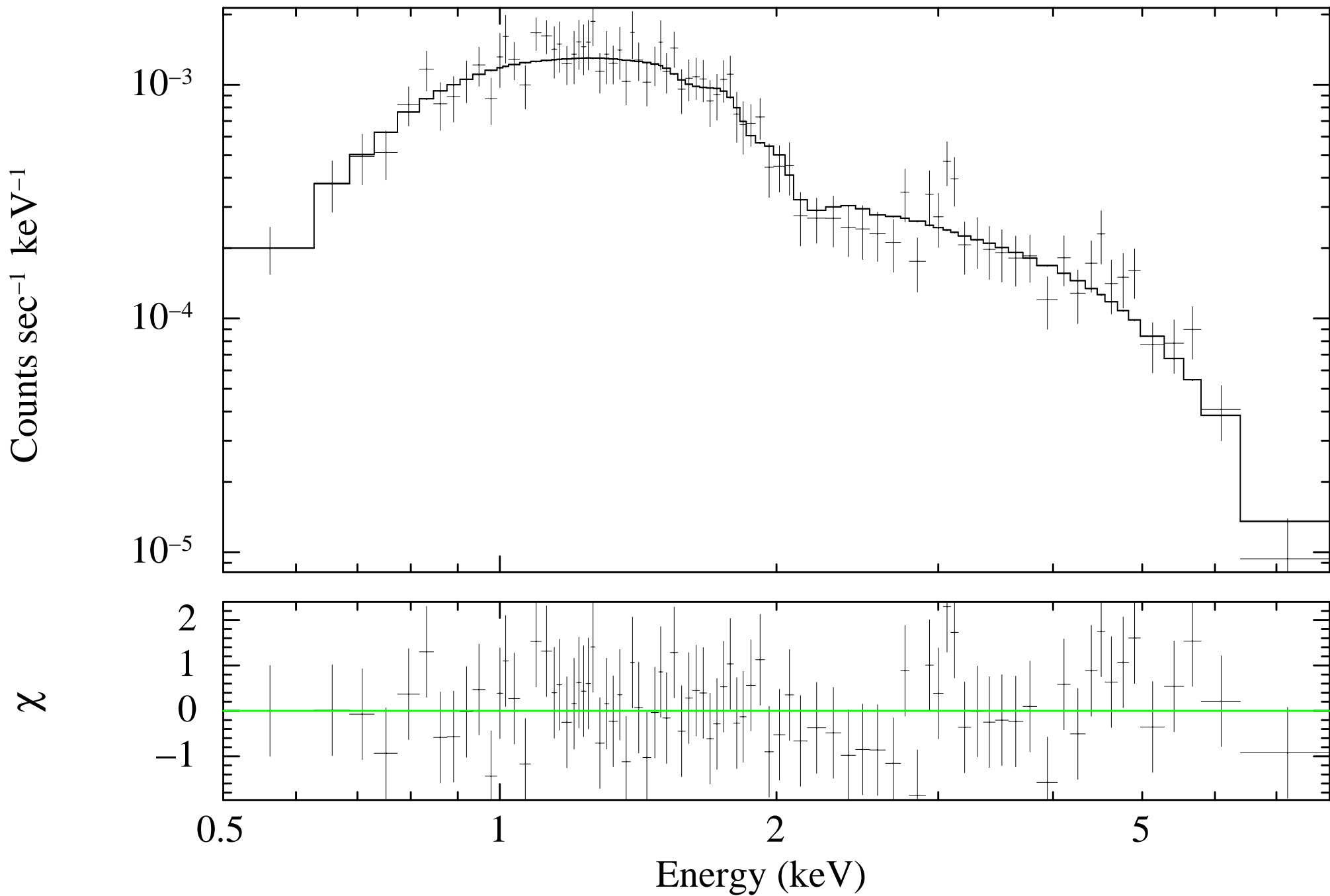
$N_{\text{H}}=3.88$, $kT=2.15$, $\chi_{\nu}^2=0.24$, SRC_CNTS=135
013336.84+304757.3_grp2.0.pi



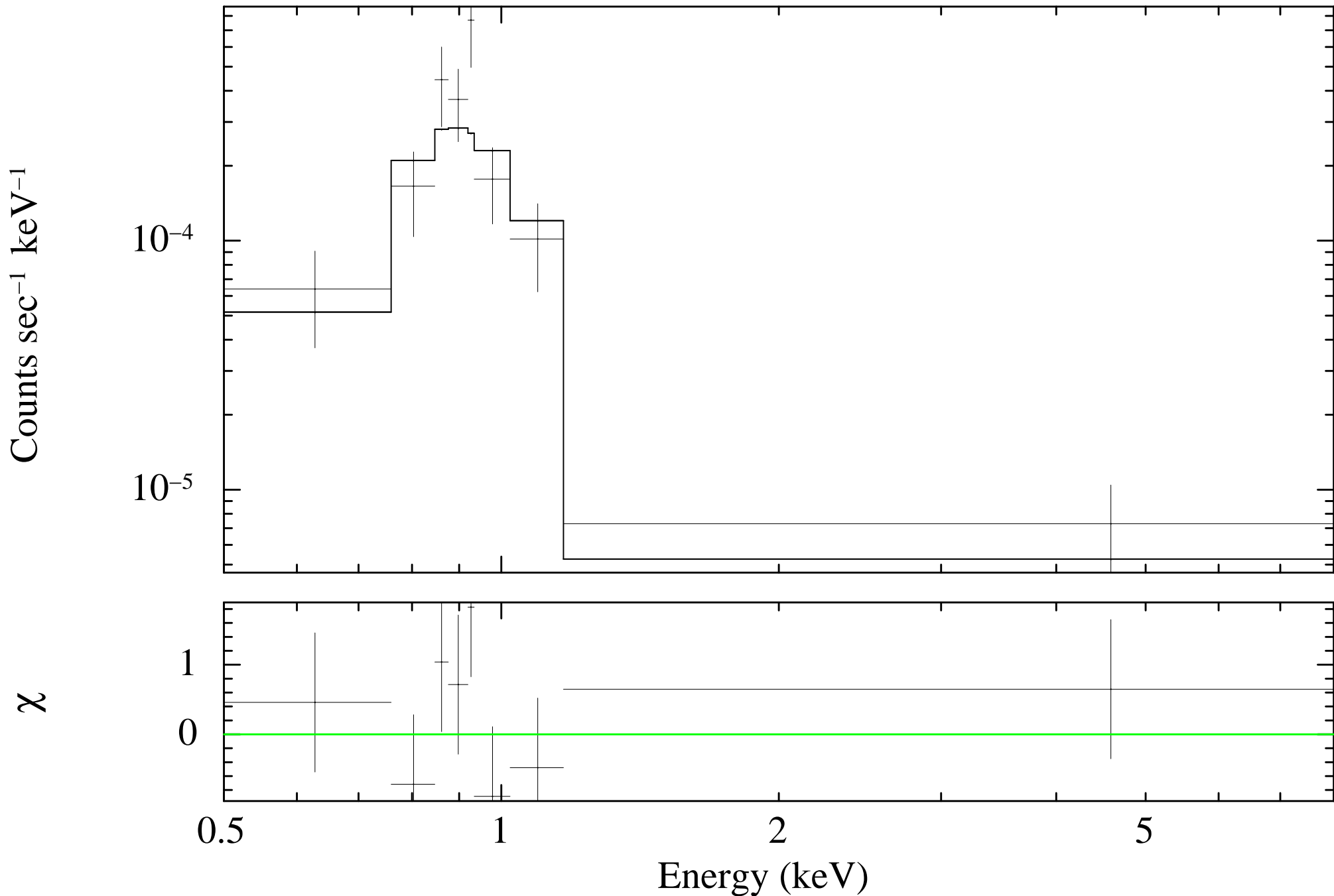
$N_{\text{H}}=1.78$, $kT=0.162$, $\chi_{\nu}^2=0.43$, SRC_CNTS=347
013337.08+303253.5_grp2.4.pi



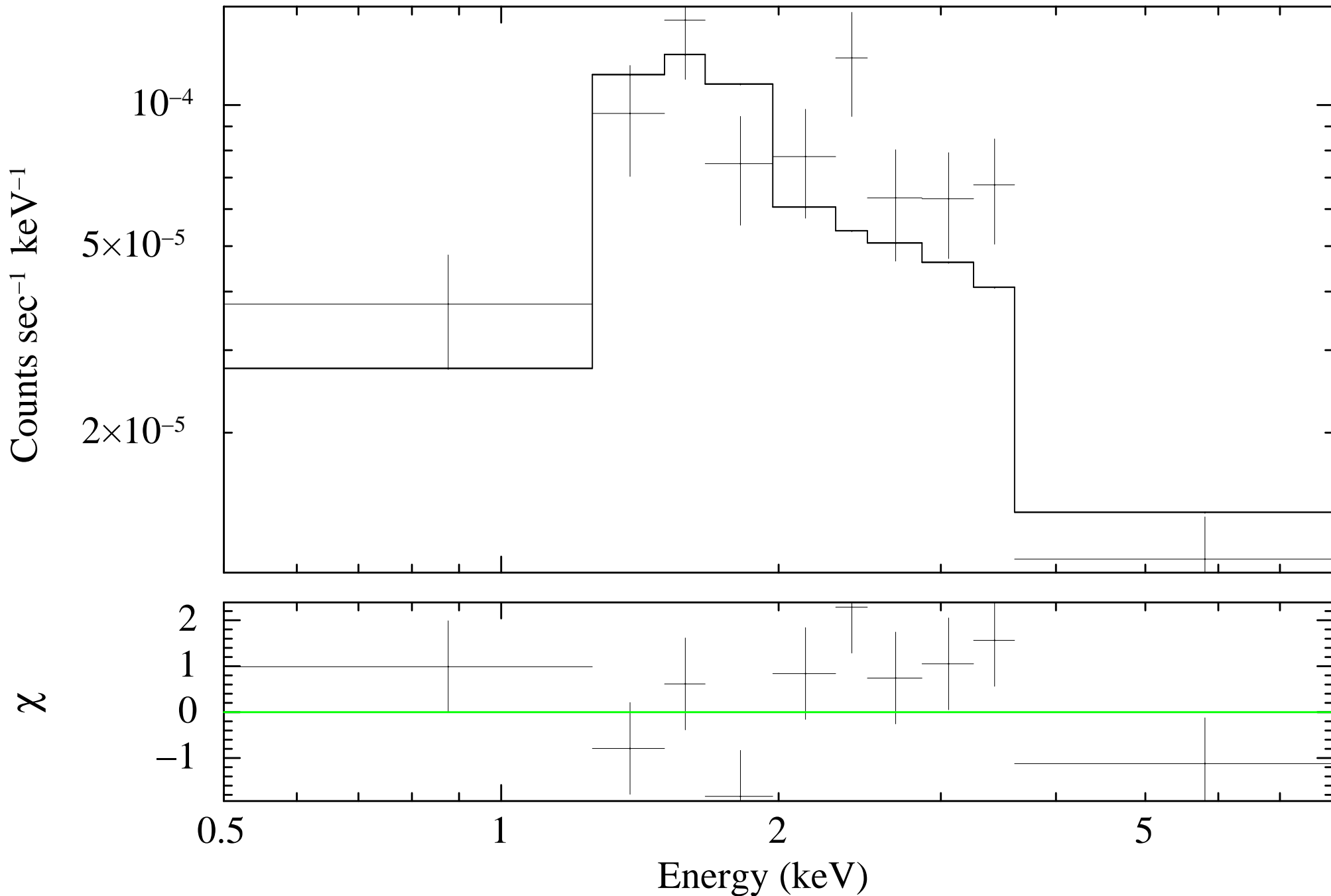
$N_{\text{H}}=0.114$, $\text{gamma}=1.74$, $\chi_{\nu}^2=0.75$, SRC_CNTS=1833
013337.52+304718.7_grp3.0.pi



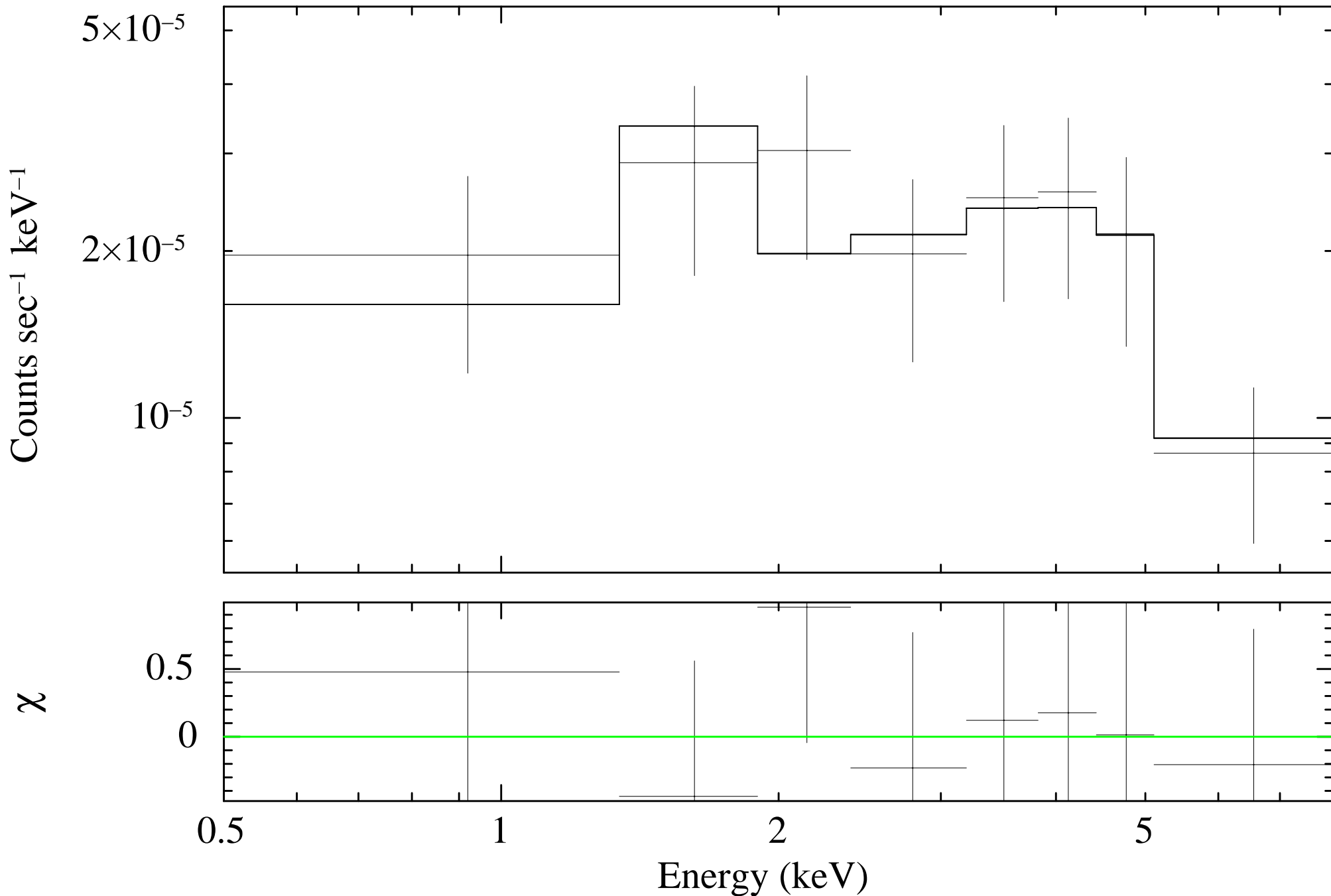
$N_H=0.00995$, $kT=0.683$, $\chi^2_{\nu}=1.42$, SRC_CNTS=395
013337.75+304009.1_grp2.0.pi



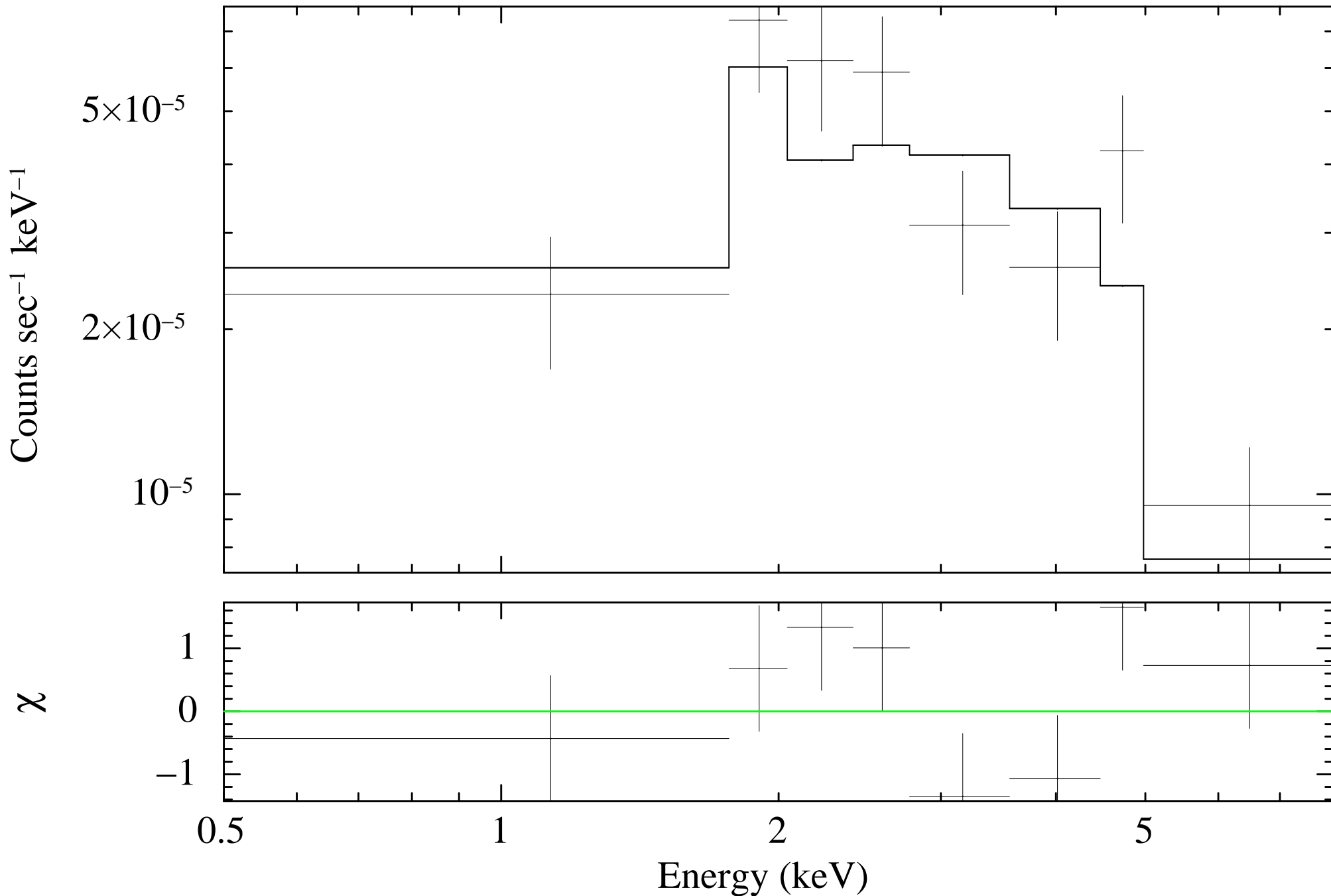
$N_H=2.09$, $\gamma=1.8$, $\chi^2=2.38$, SRC_CNTS=243
013337.90+303837.2_grp3.0.pi



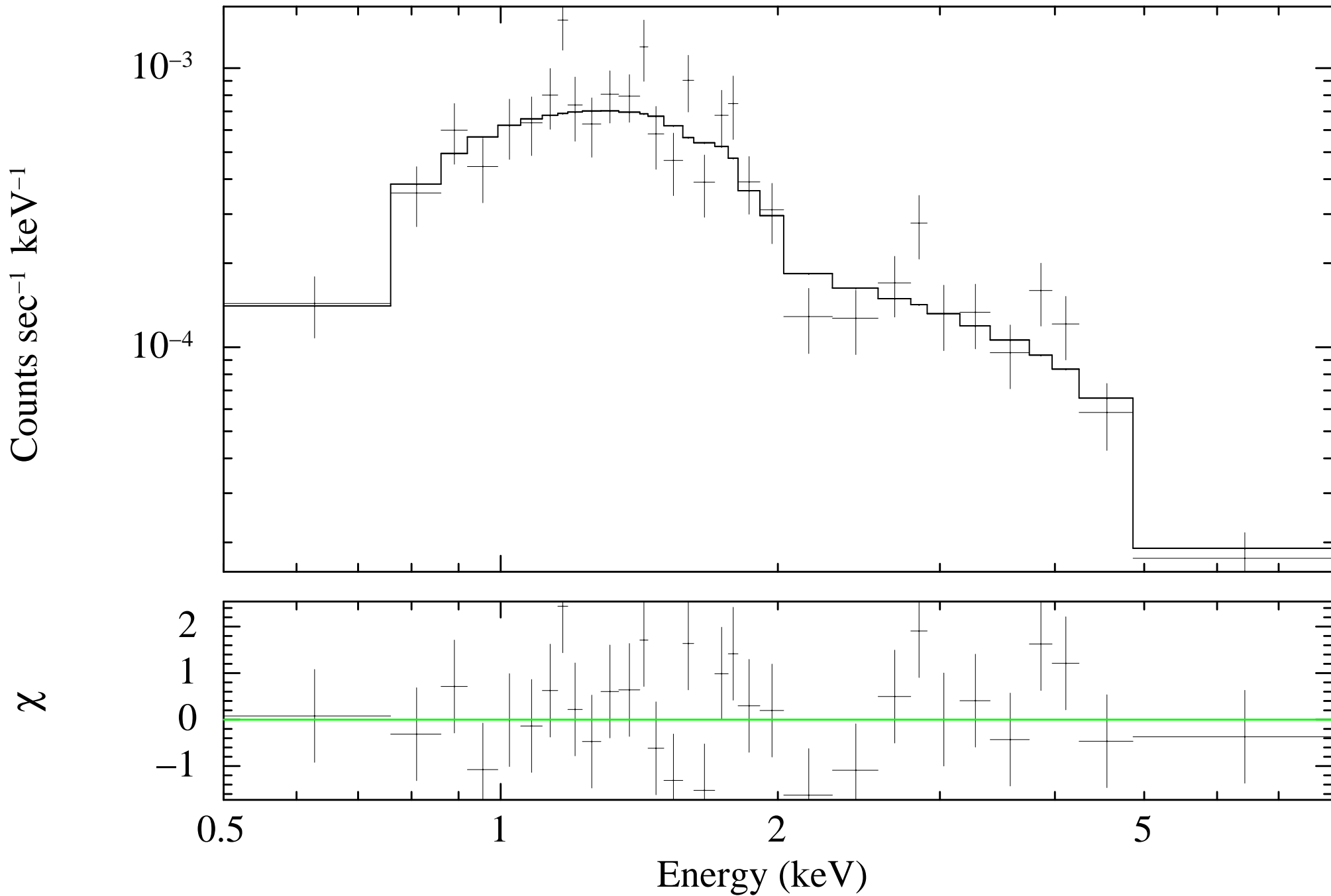
$N_{\text{H}}=0.00994$, $\gamma=0.0139$, $\chi_{\nu}^2=0.30$, SRC_CNTS=106
013337.96+304023.8_grp2.0.pi



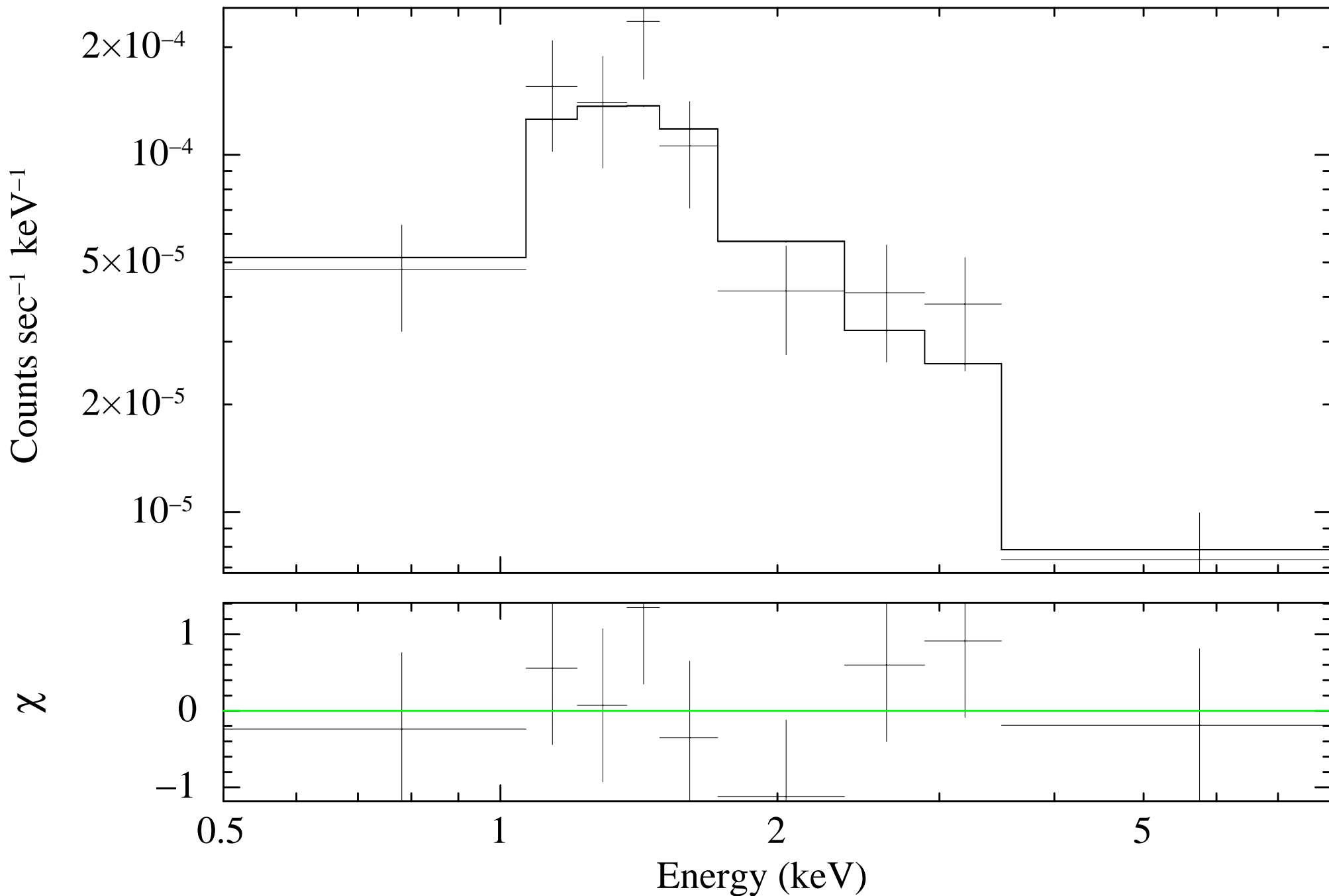
$N_H=3.94$, $\gamma=1.58$, $\chi^2_{\nu}=1.93$, SRC_CNTS=205
013337.99+304035.6_grp3.0.pi



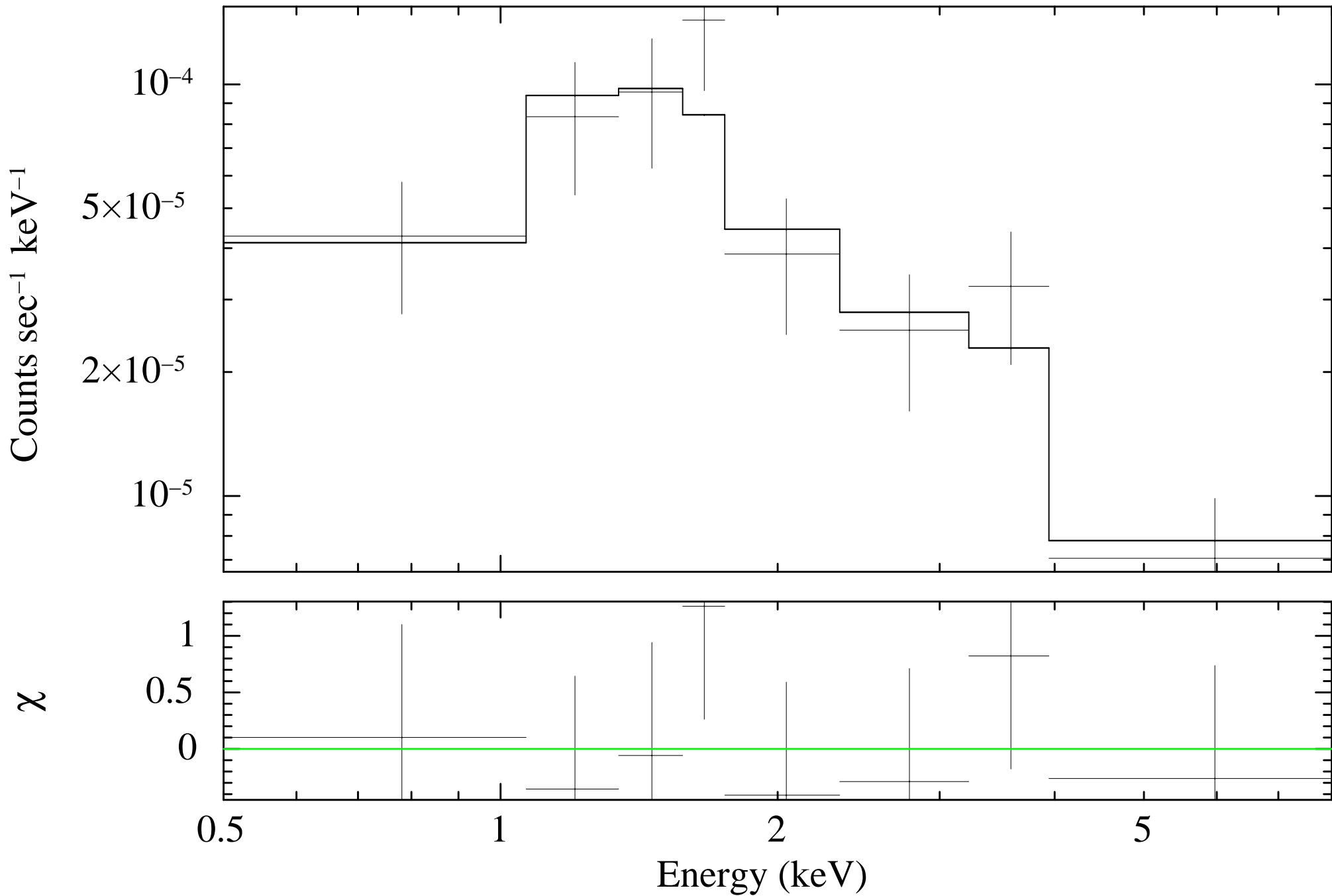
$N_{\text{H}}=0.237$, $\gamma=1.78$, $\chi_{\nu}^2=1.20$, SRC_CNTS=608
013338.50+302851.2_grp3.0.pi



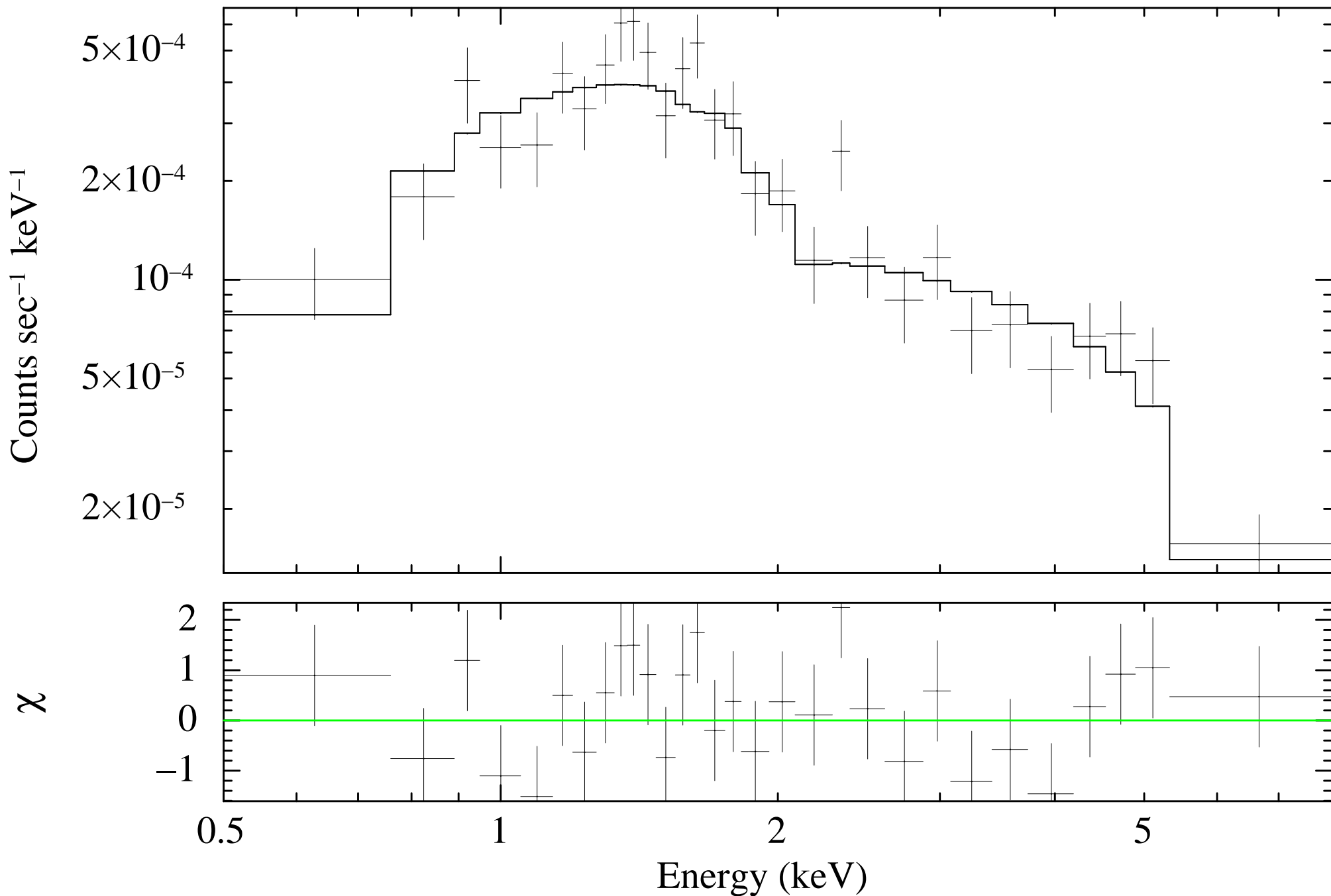
$N_{\text{H}}=0.505$, $\text{gamma}=1.84$, $\chi_{\nu}^2=0.80$, SRC_CNTS=102
013338.53+302750.1_grp2.0.pi



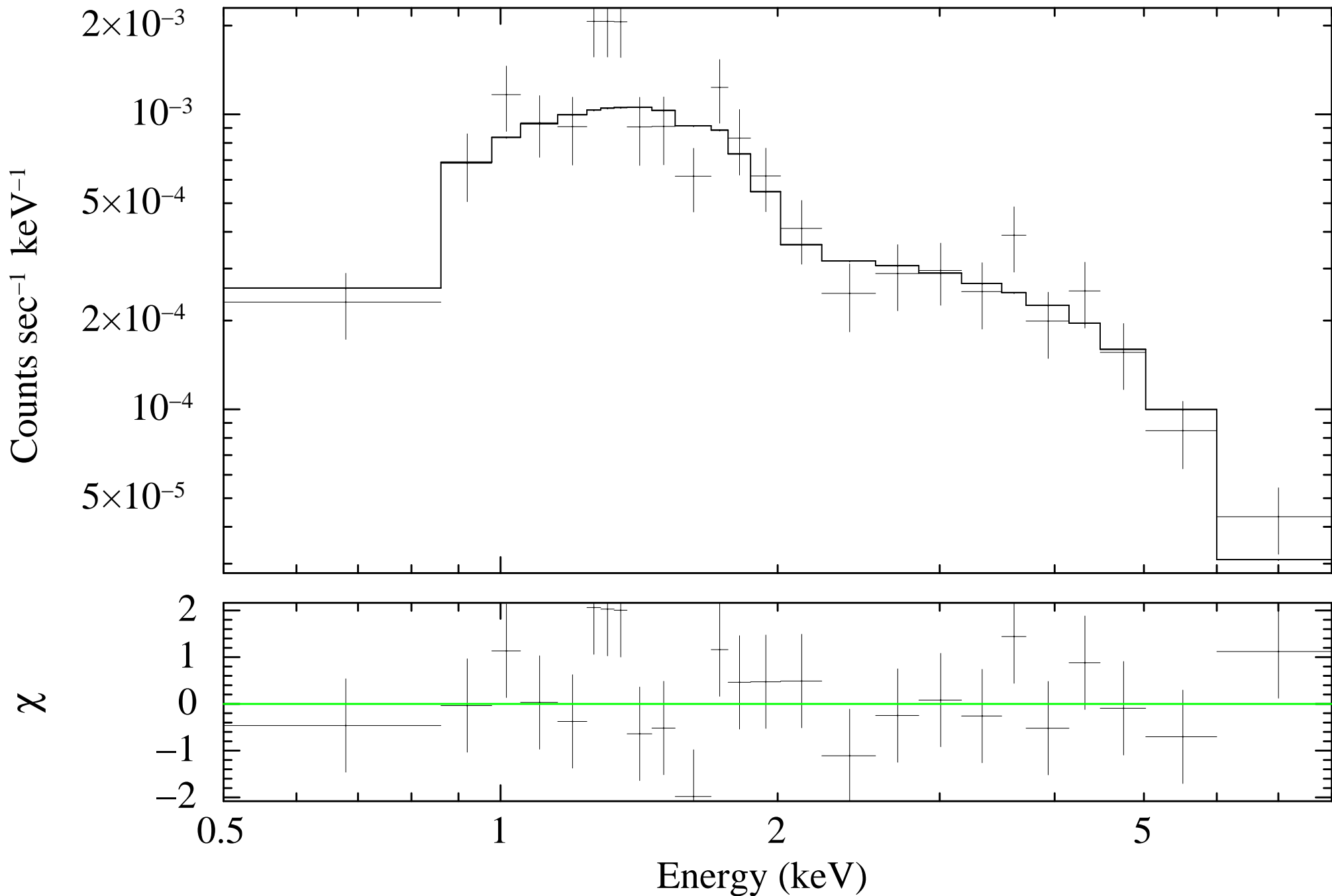
$N_{\text{H}}=0.215$, $\text{gamma}=1.34$, $\chi_{\text{v}}^2=0.55$, SRC_CNTS=89
013338.97+302734.8_grp2.0.pi



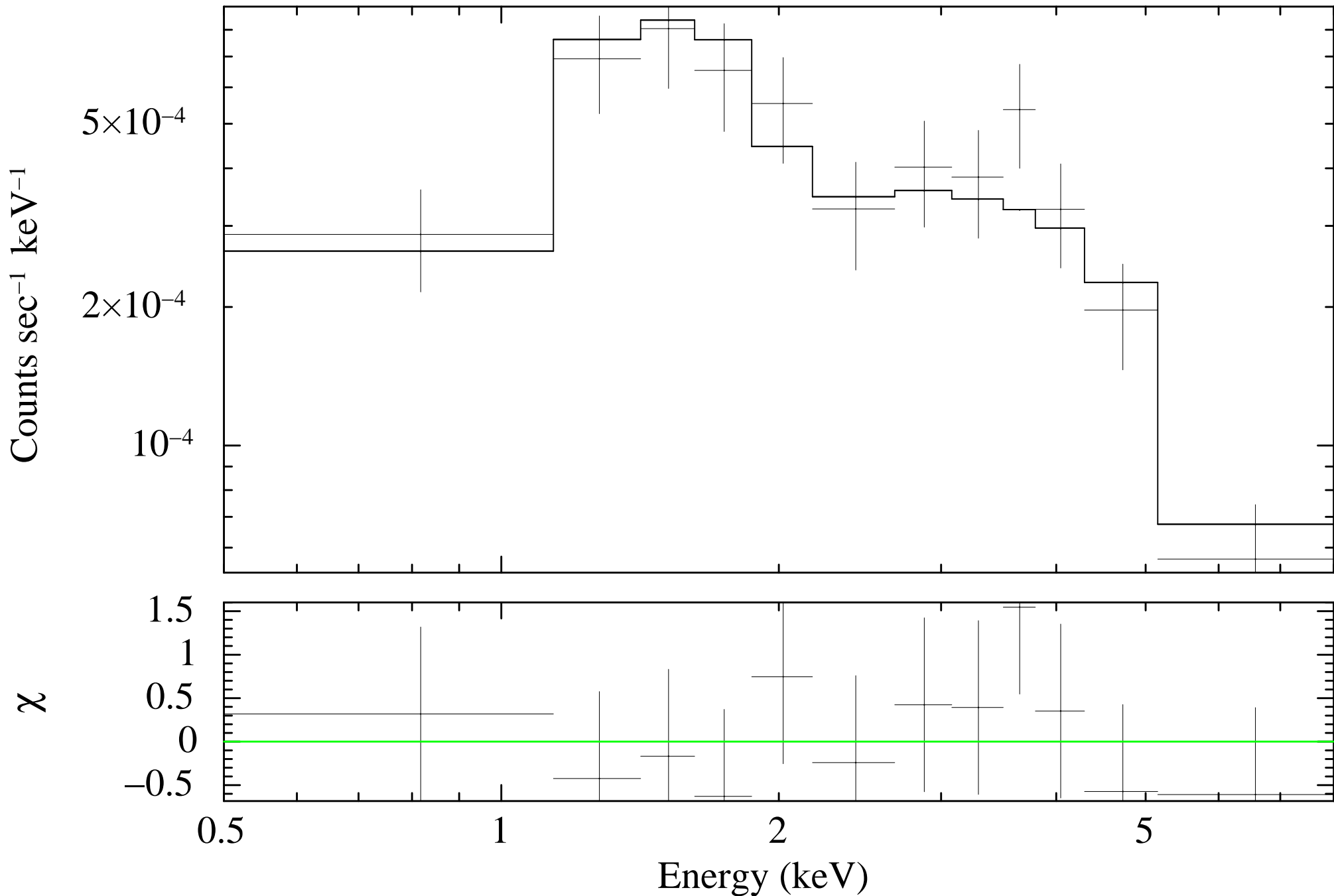
$N_{\text{H}}=0.145$, $\gamma=1.38$, $\chi_{\nu}^2=1.11$, SRC_CNTS=581
013339.22+304049.9_grp3.0.pi



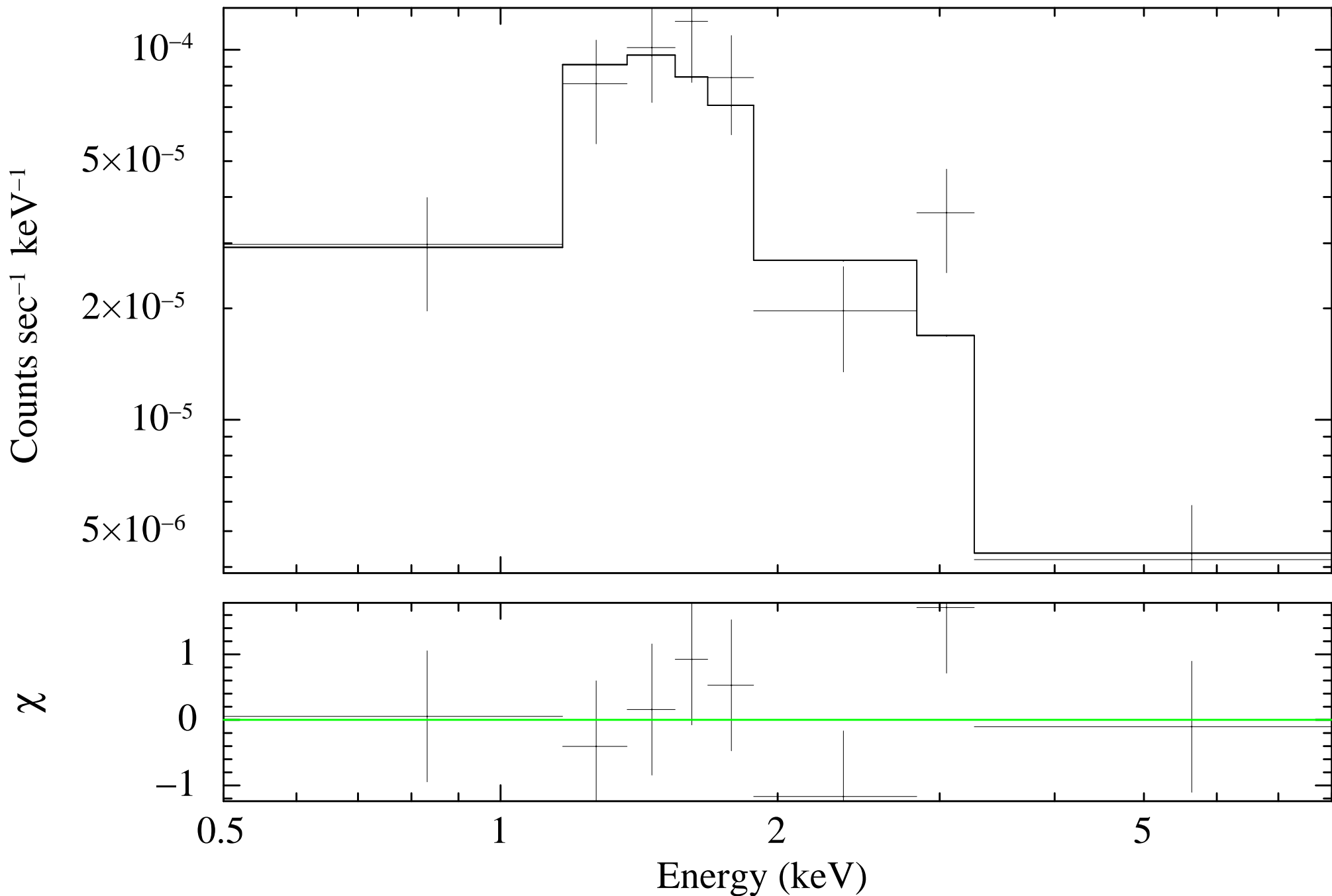
$N_{\text{H}}=0.219$, $\gamma=1.29$, $\chi_{\nu}^2=1.22$, SRC_CNTS=407
013339.40+305347.6_grp3.0.pi



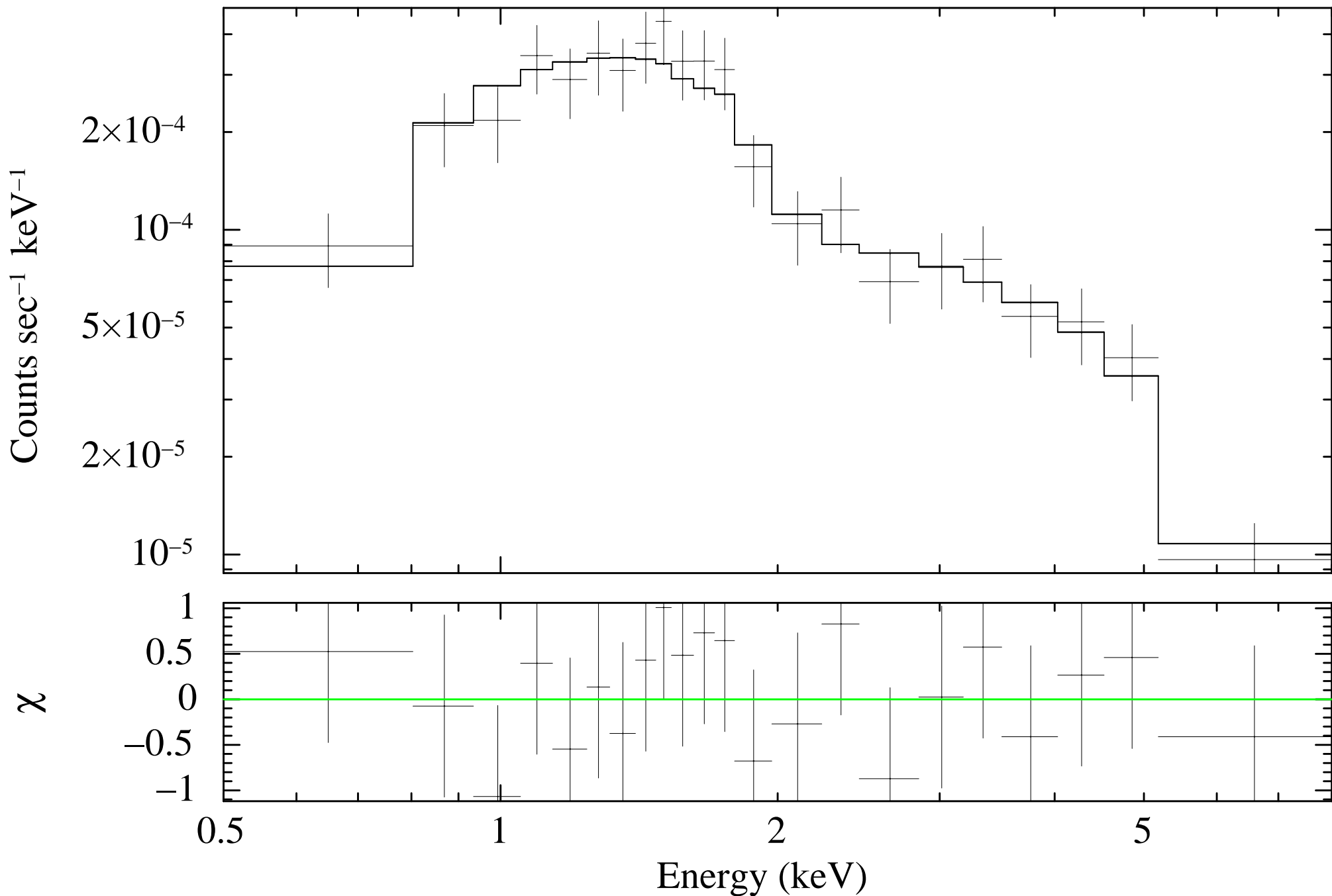
$N_{\text{H}}=0.345$, $\text{gamma}=0.889$, $\chi^2_{\nu}=0.54$, SRC_CNTS=227
013339.46+302140.8_grp3.0.pi



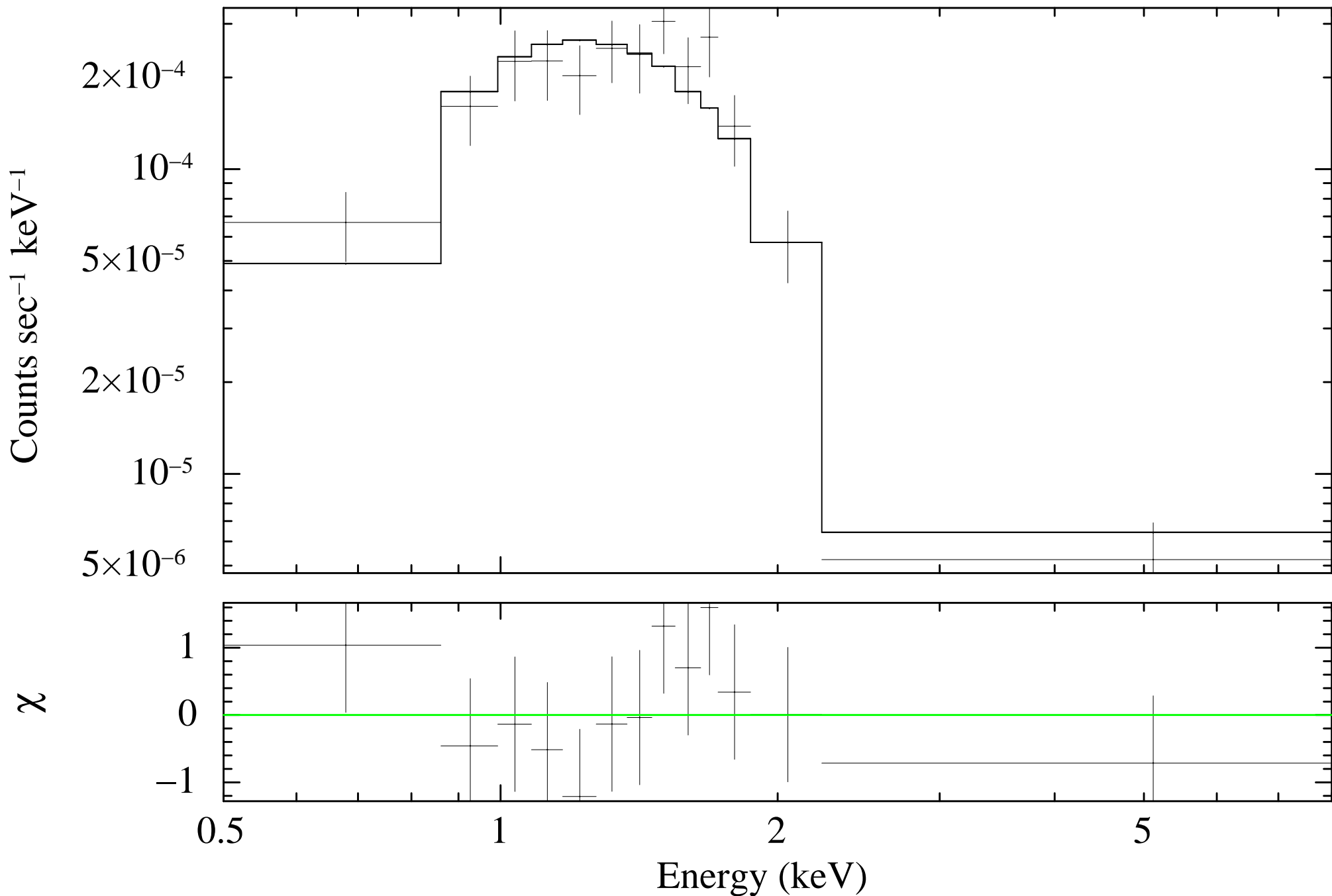
$N_H=1.35$, $\gamma=2.46$, $\chi_v^2=1.13$, SRC_CNTS=132
013339.79+304350.3_grp2.4.pi



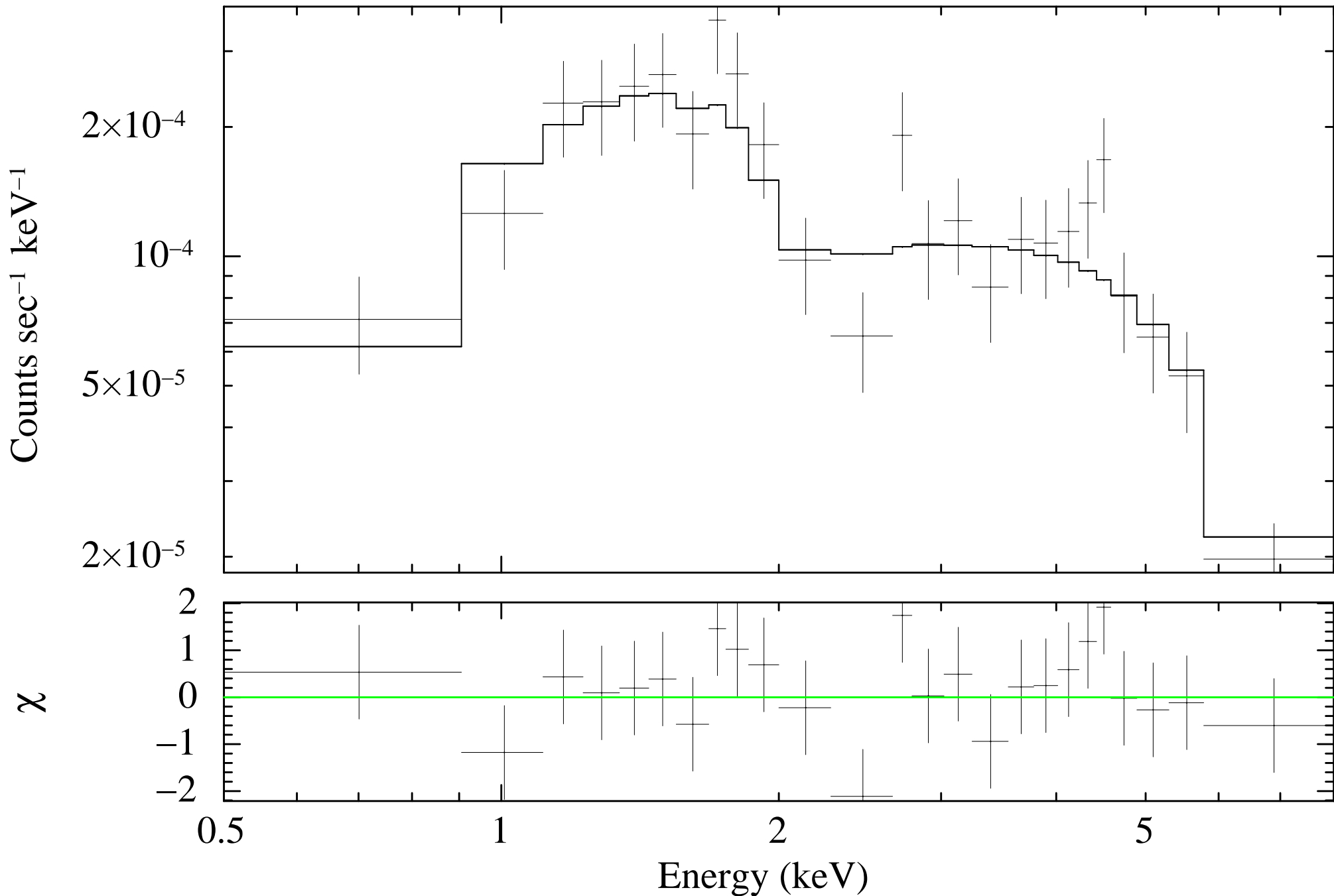
$N_{\text{H}}=0.211$, $\gamma=1.53$, $\chi_{\nu}^2=0.39$, SRC_CNTS=389
013340.09+304323.1_grp3.0.pi



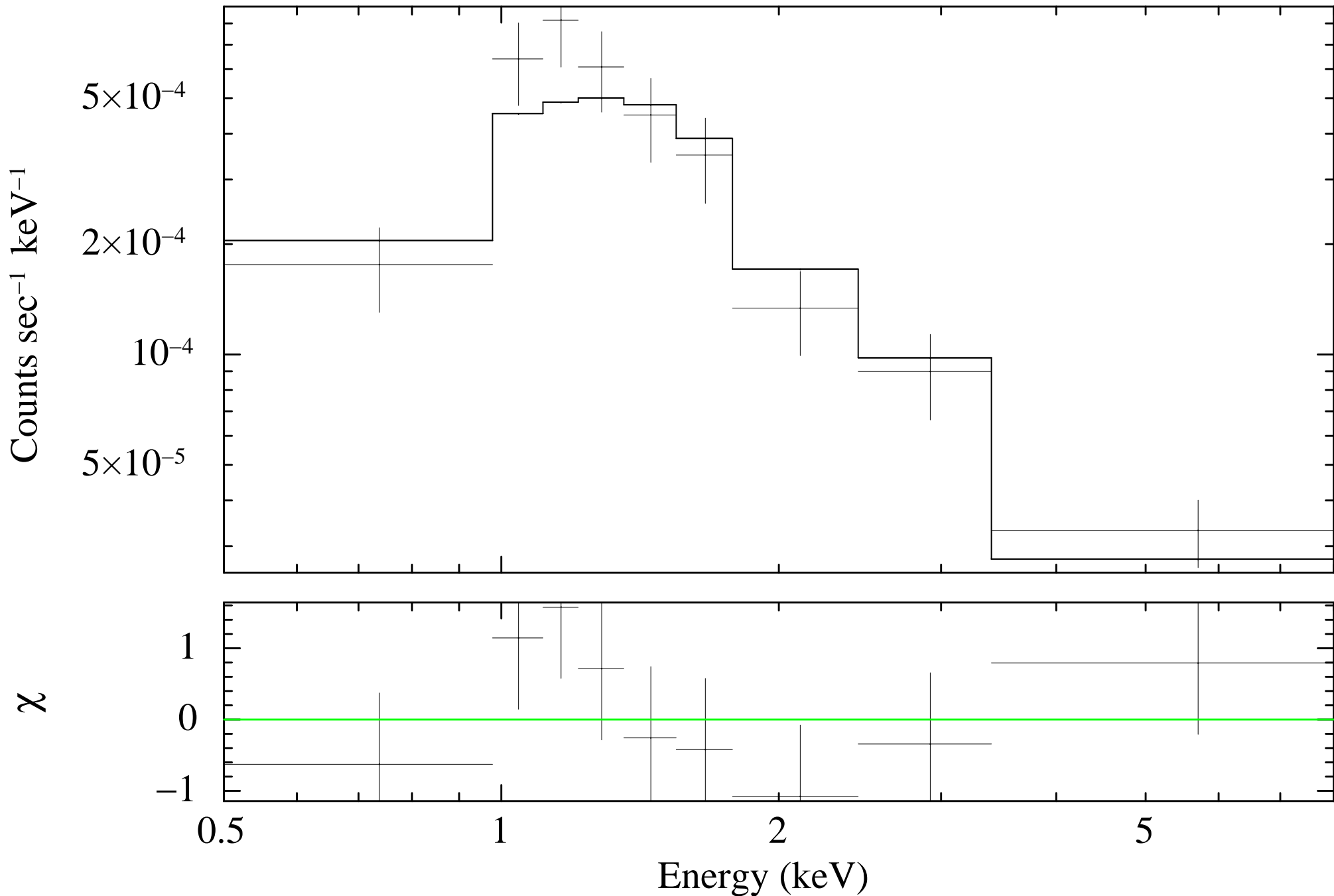
$N_{\text{H}}=1.08$, $\text{gamma}=3.55$, $\chi_{\text{v}}^2=0.85$, SRC_CNTS=290
013340.81+303524.2_grp3.0.pi



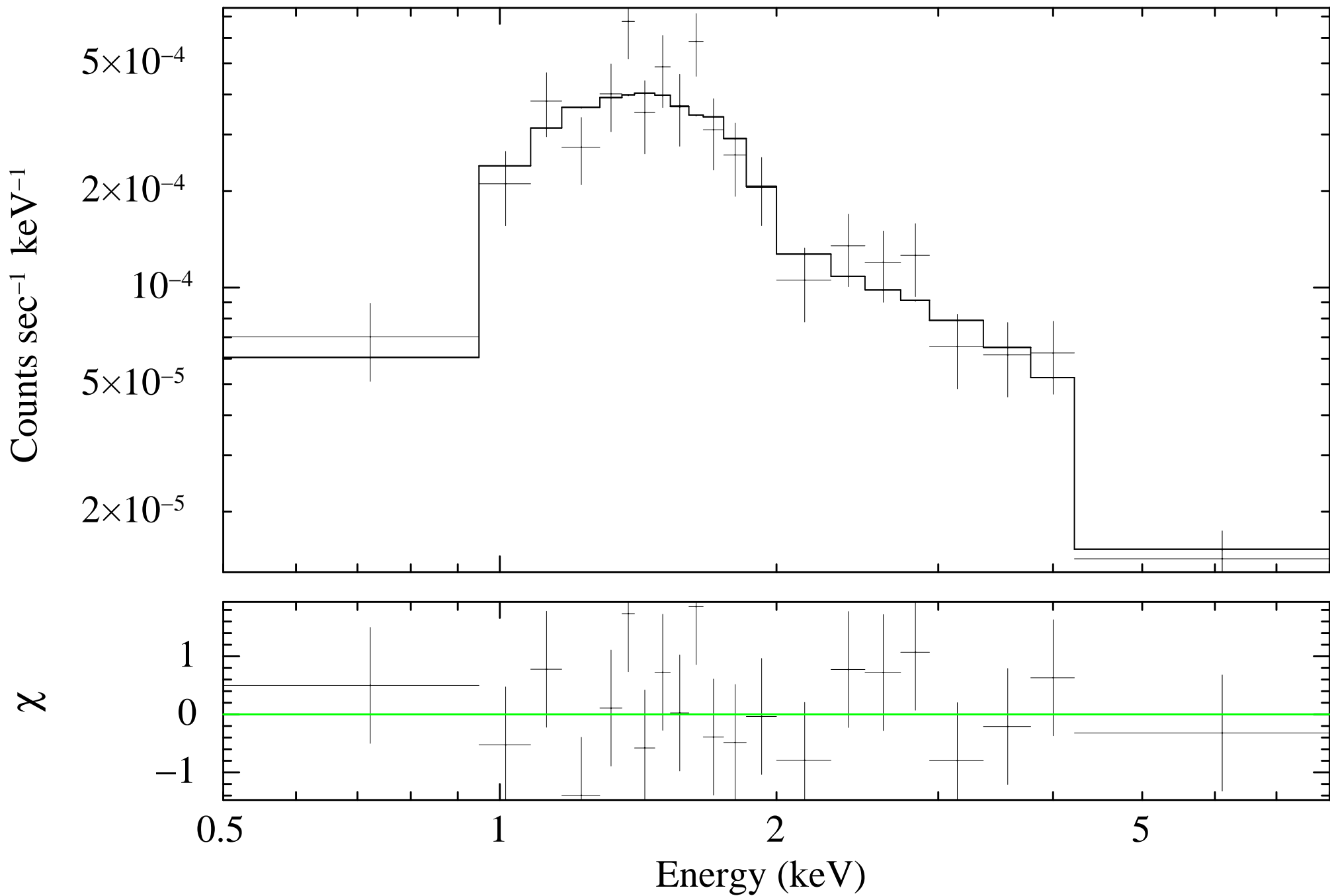
$N_{\text{H}}=0.013$, $\text{gamma}=0.532$, $\chi_{\text{v}}^2=0.94$, SRC_CNTS=435
013341.26+303213.4_grp3.0.pi



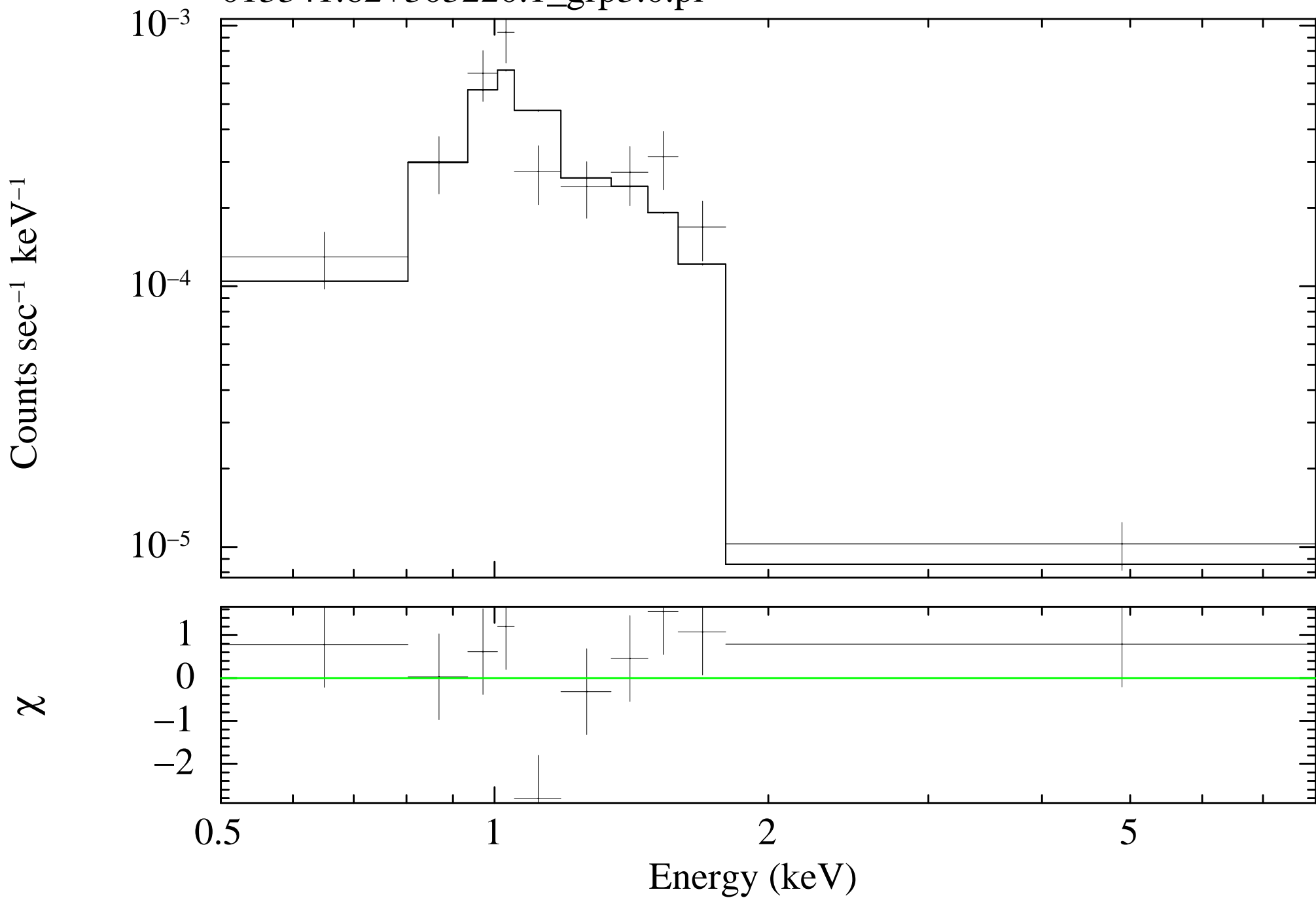
$N_H=0.212$, $\gamma=1.78$, $\chi_v^2=1.14$, SRC_CNTS=170
013341.35+305607.9_grp3.0.pi



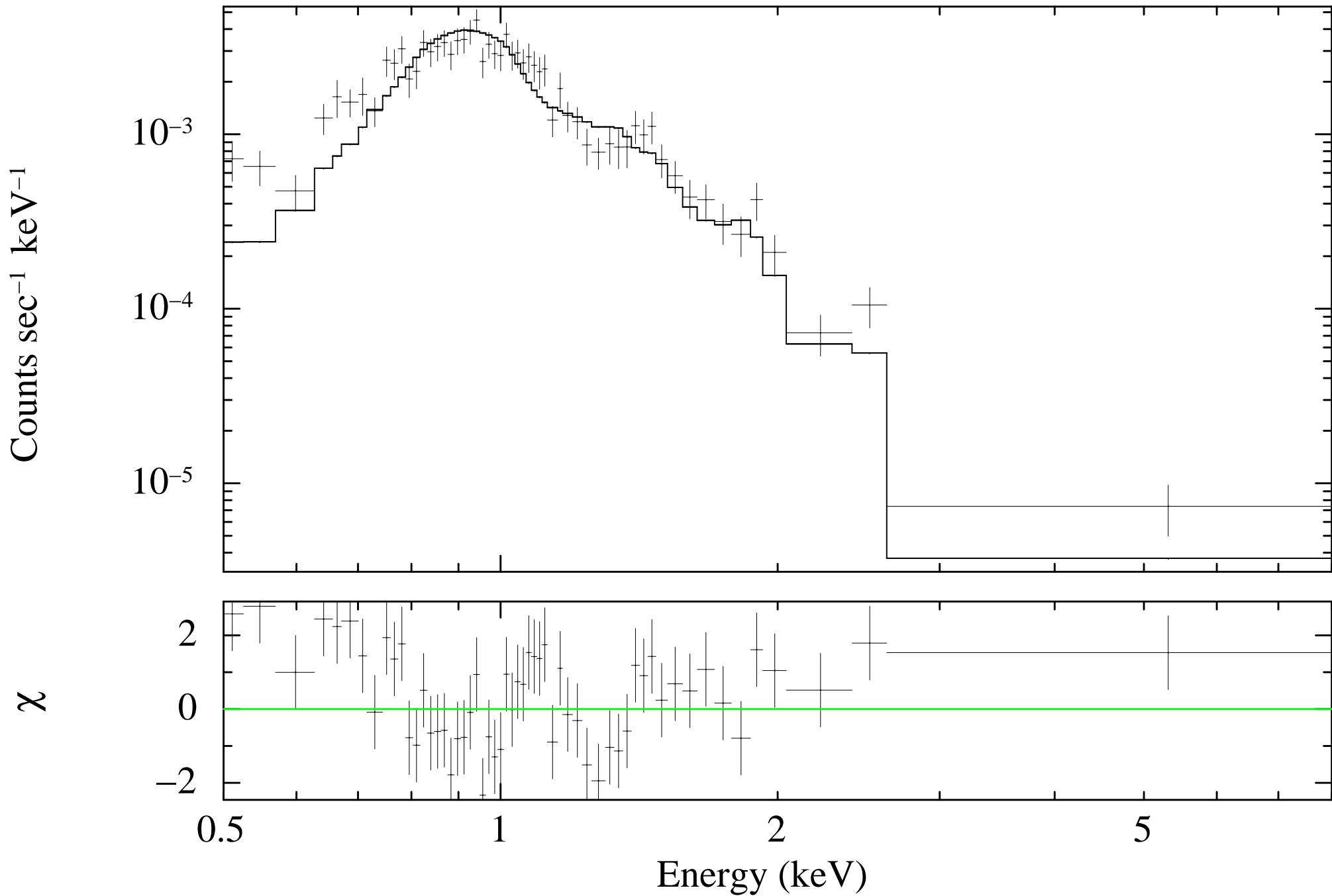
$N_H=1.11$, $\gamma=2.13$, $\chi^2_{\nu}=0.83$, SRC_CNTS=430
013341.56+304136.4_grp3.0.pi



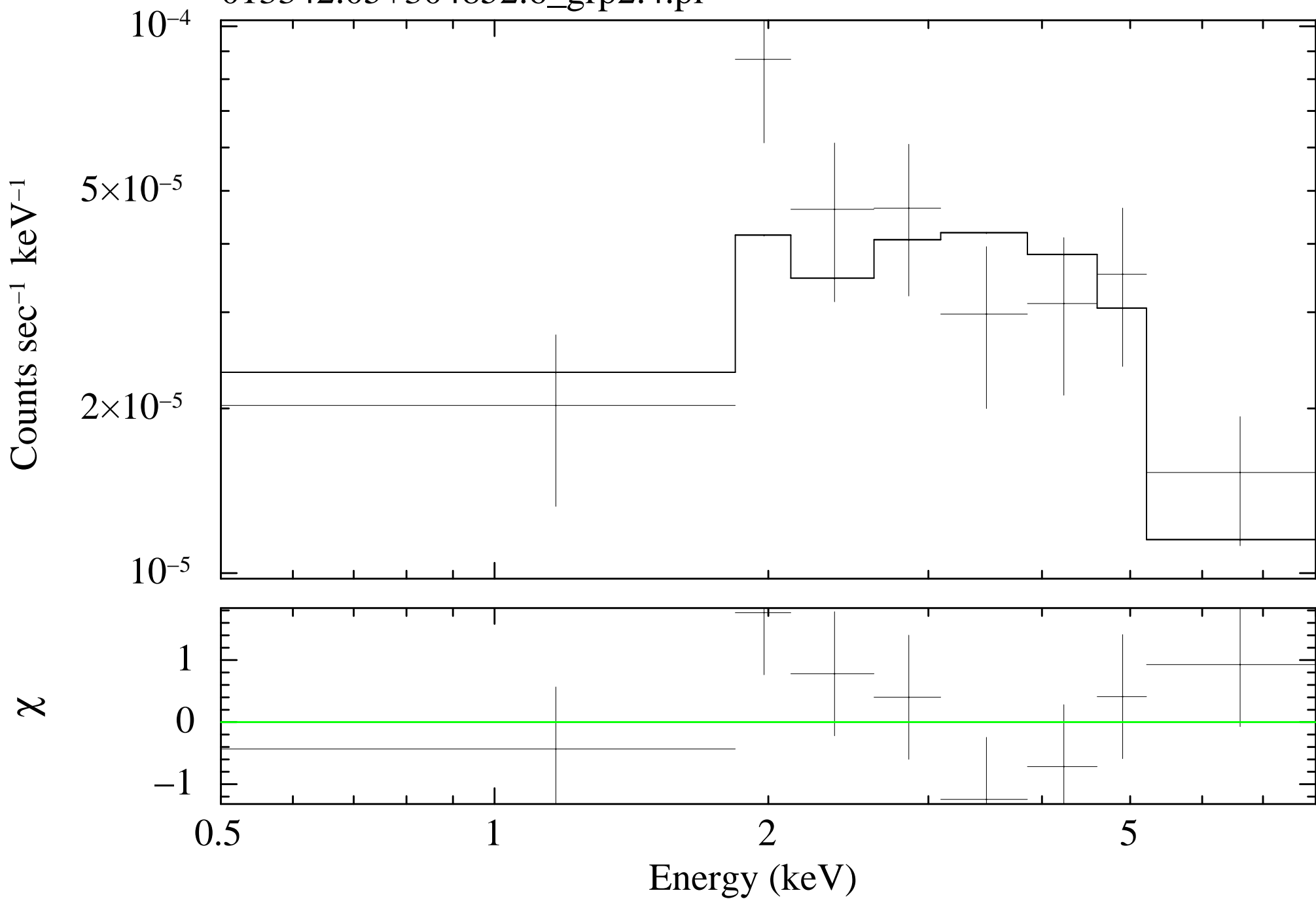
$N_{\text{H}}=0.00994$, $kT=1.26$, $\chi_{\nu}^2=2.11$, SRC_CNTS=188
013341.62+303220.1_grp3.0.pi



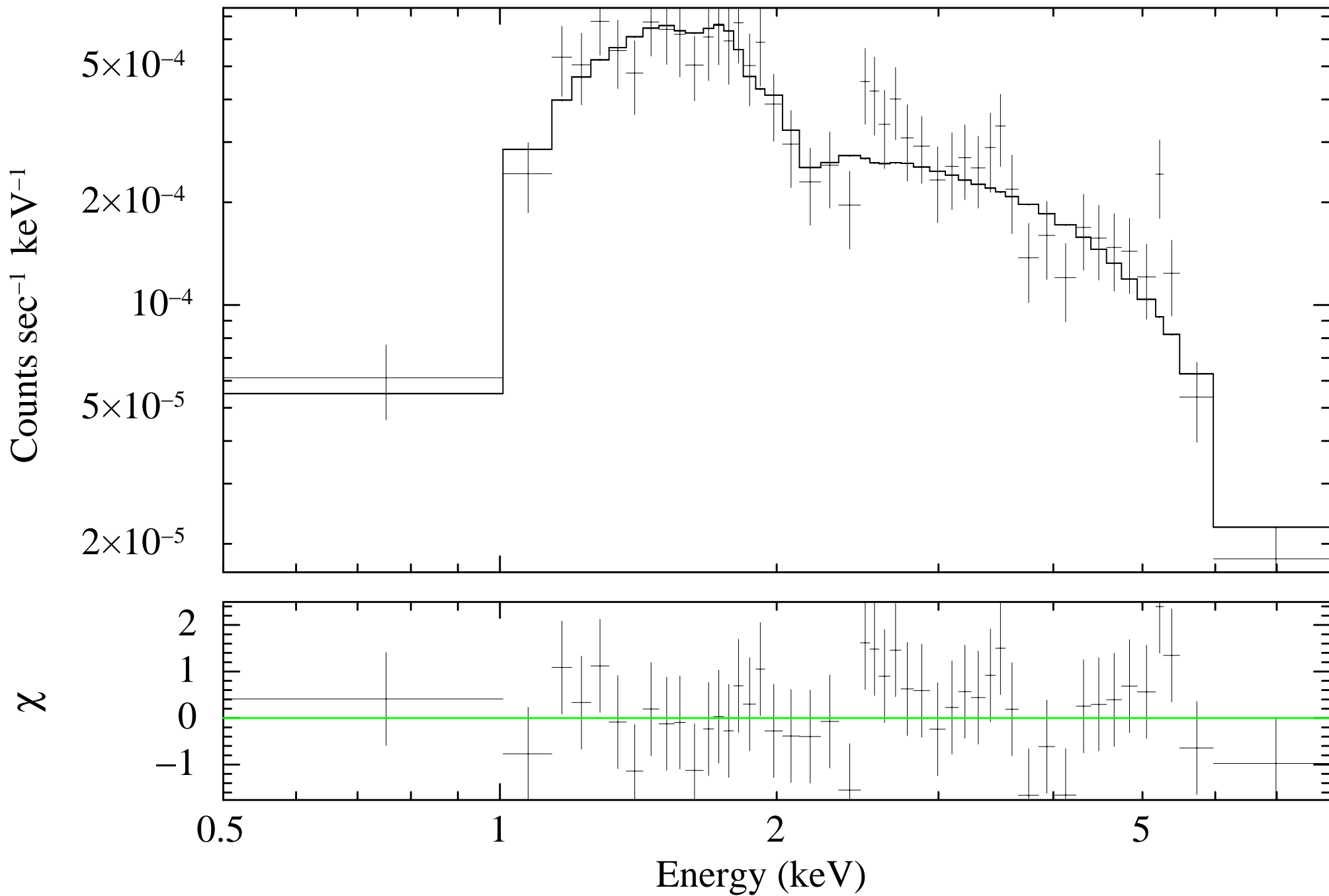
$N_{\text{H}}=0.00994$, $kT=0.741$, $\chi_{\nu}^2=1.82$, SRC_CNTS=1534
013341.90+303848.8_grp3.0.pi



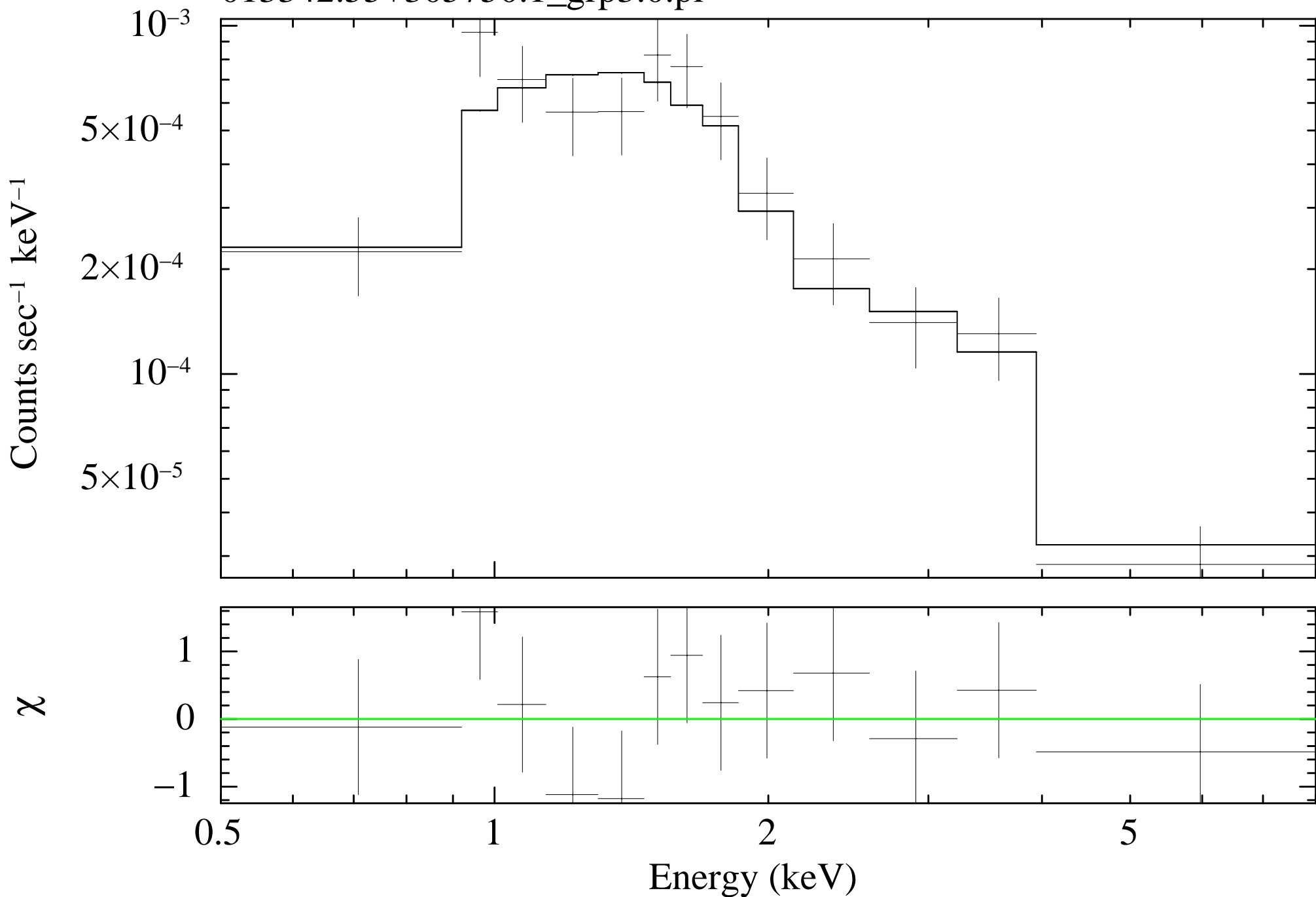
$N_H=2.61$, $\gamma=0.684$, $\chi^2_{\nu}=1.43$, SRC_CNTS=163
013342.05+304852.6_grp2.4.pi



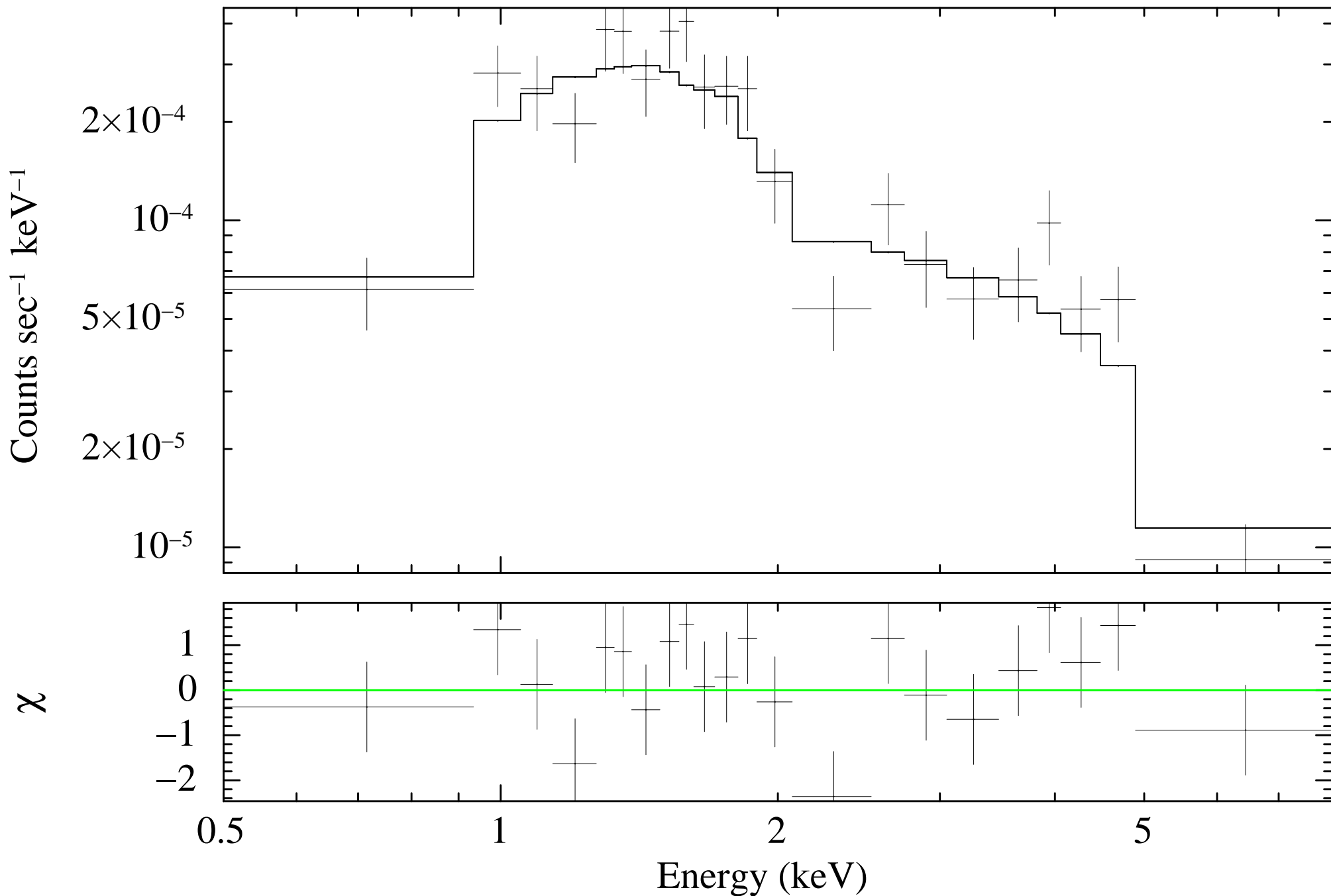
$N_{\text{H}}=1.74$, $\text{gamma}=1.57$, $\chi_{\text{v}}^2=0.88$, SRC_CNTS=849
013342.54+304253.3_grp3.0.pi



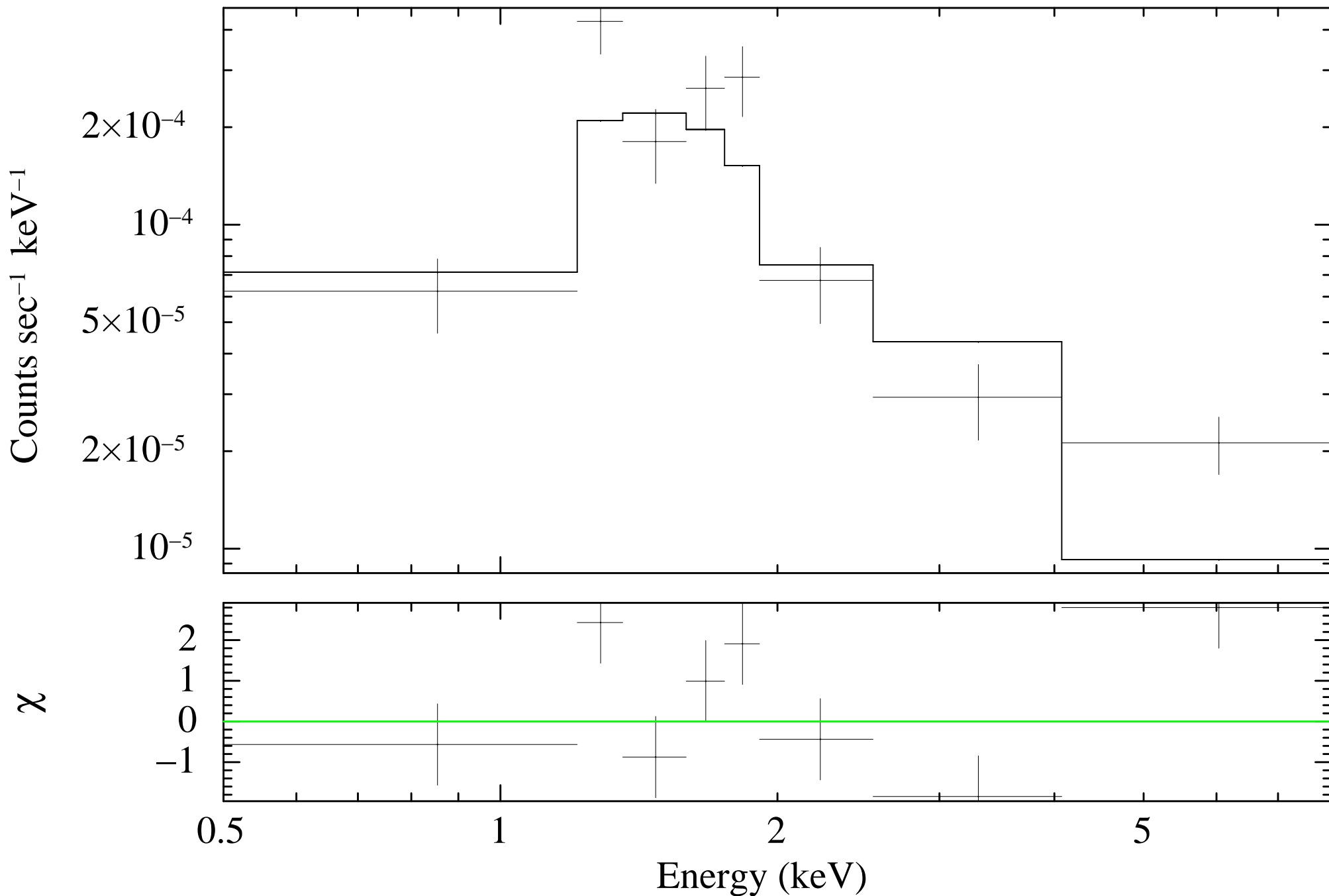
$N_{\text{H}}=0.257$, $\gamma=1.78$, $\chi_{\nu}^2=0.77$, SRC_CNTS=261
013342.55+305750.1_grp3.0.pi



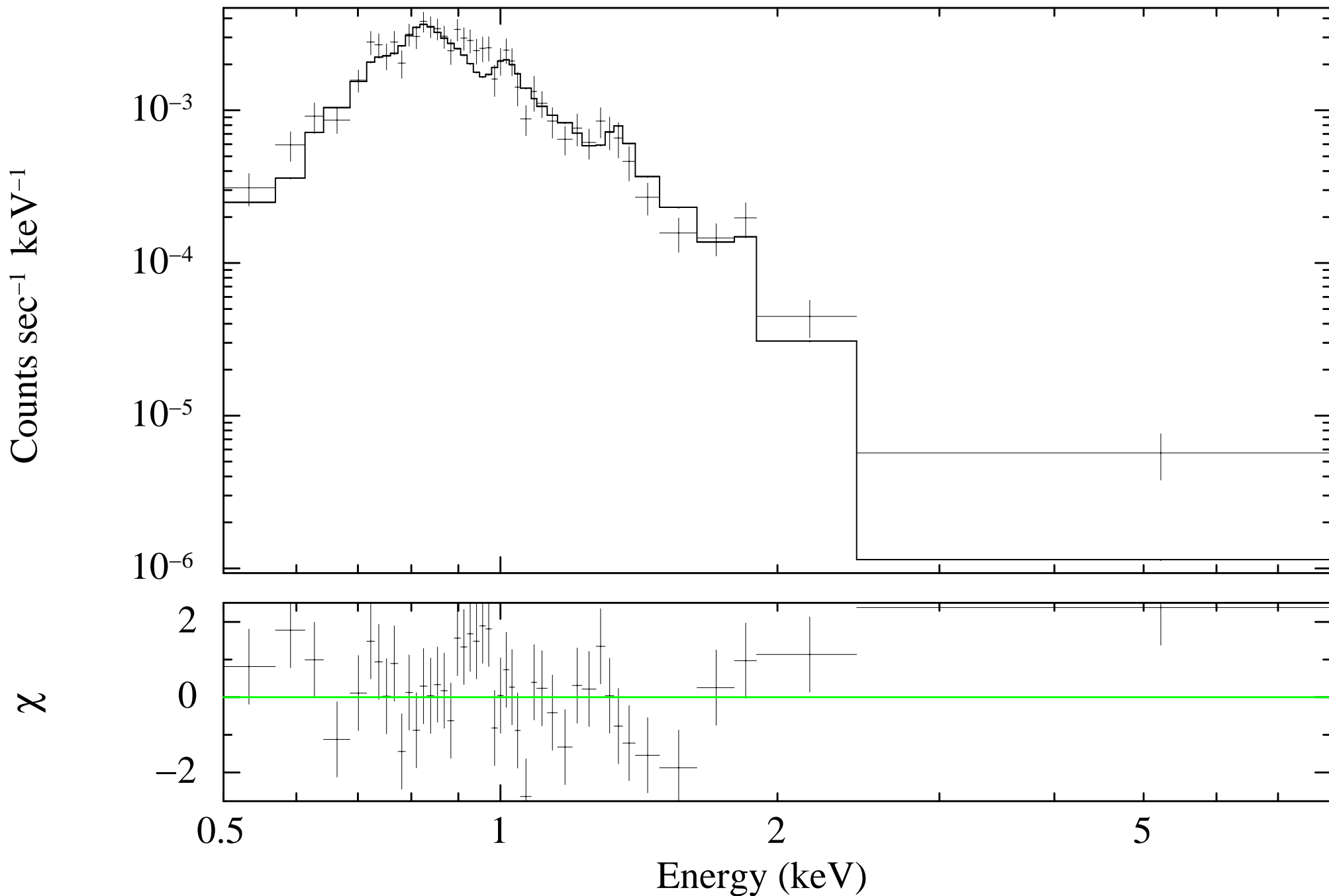
$N_H=0.527$, $\gamma=1.61$, $\chi^2_{\nu}=1.33$, SRC_CNTS=410
013342.77+304642.5_grp3.0.pi



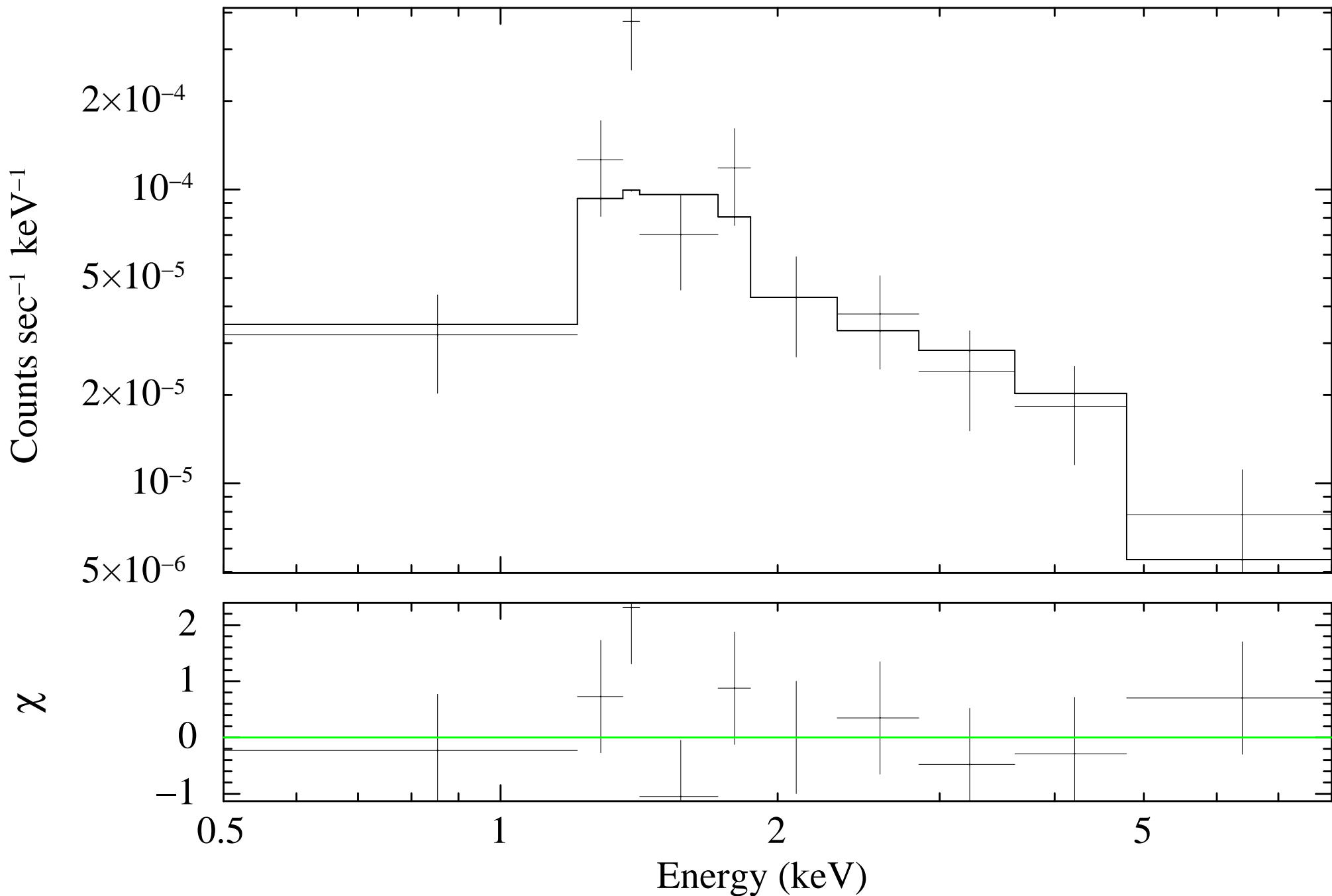
$N_H=1.28$, $\gamma=2.14$, $\chi^2_{\nu}=4.61$, SRC_CNTS=173
013342.97+305341.7_grp3.0.pi



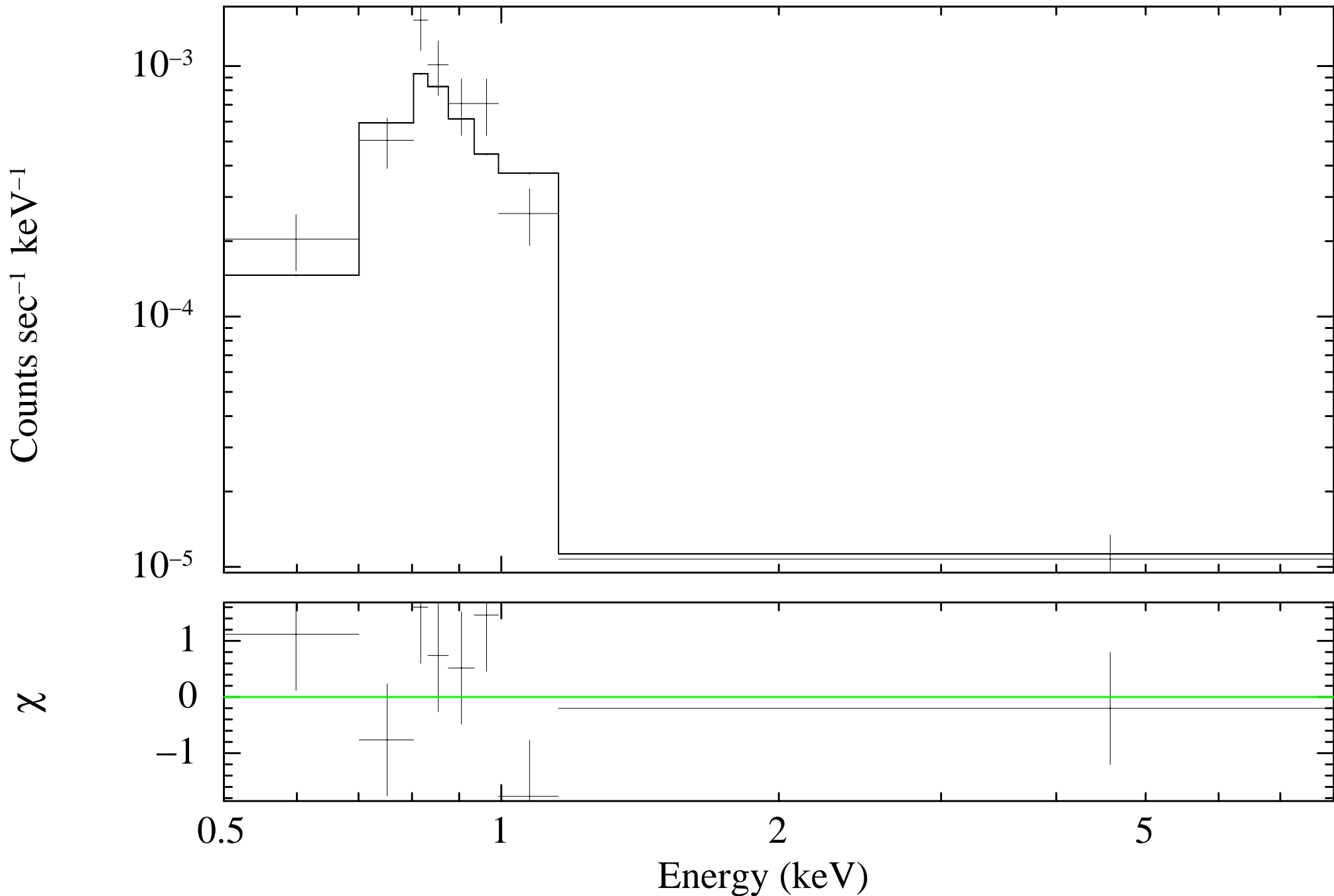
$N_{\text{H}}=0.00994$, $kT=0.481$, $\chi_{\text{v}}^2=1.40$, SRC_CNTS=1246
013343.39+304630.6_grp3.0.pi



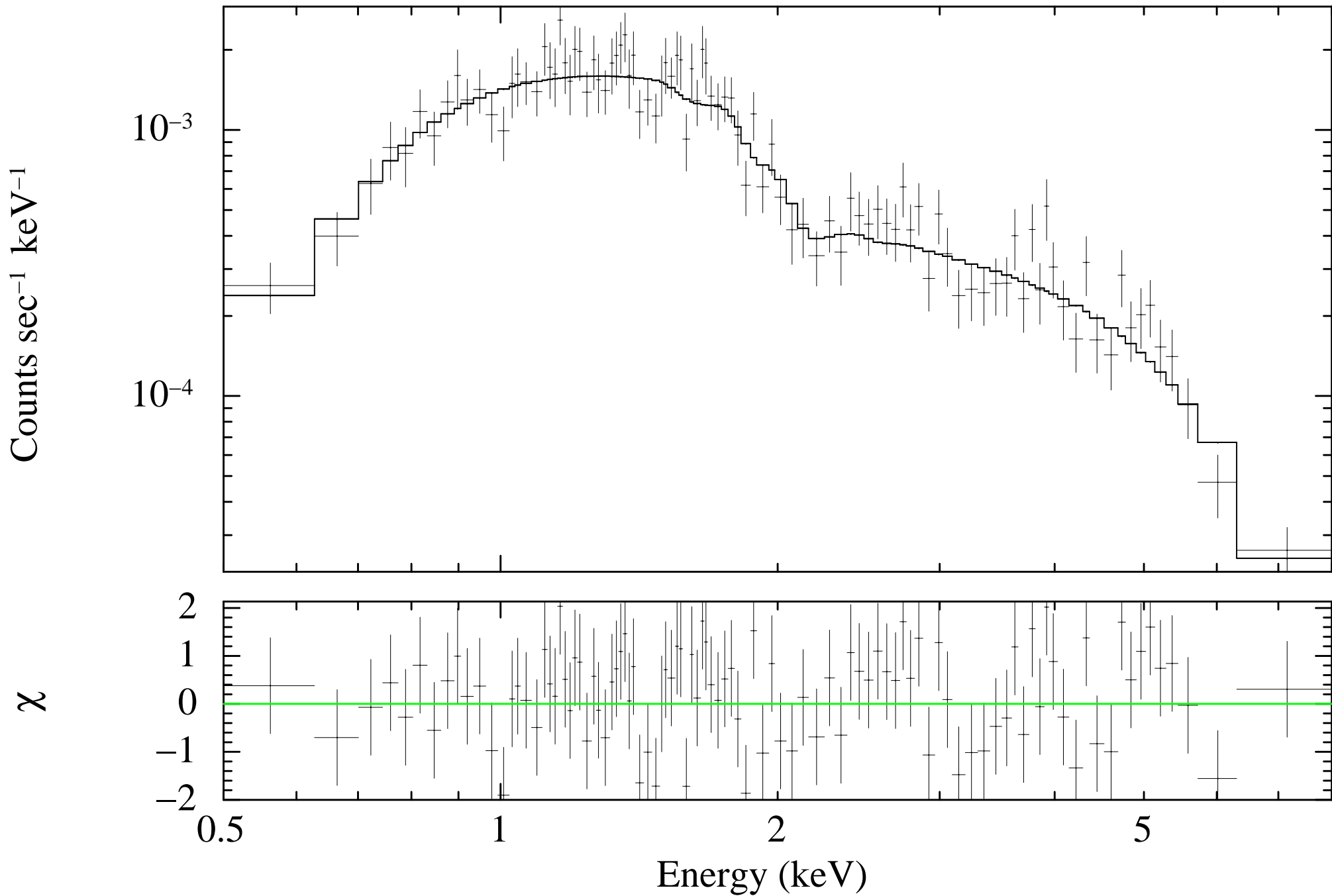
$N_H=0.828$, $\gamma=1.5$, $\chi_v^2=1.24$, SRC_CNTS=132
013345.38+302833.8_grp2.0.pi



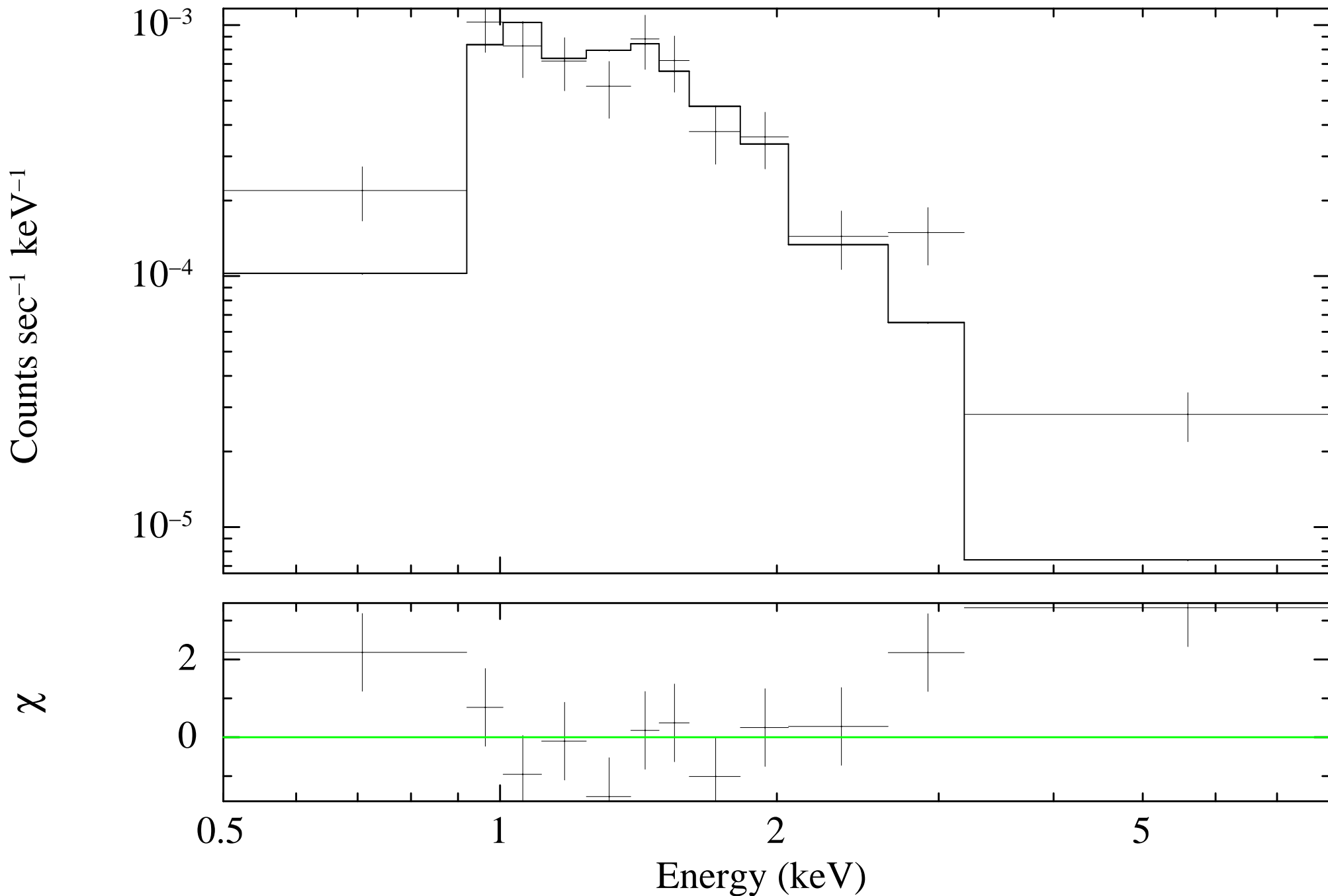
$N_H=0.00994$, $kT=0.487$, $\chi^2_{\nu}=2.10$, SRC_CNTS=165
013346.54+305430.8_grp3.0.pi



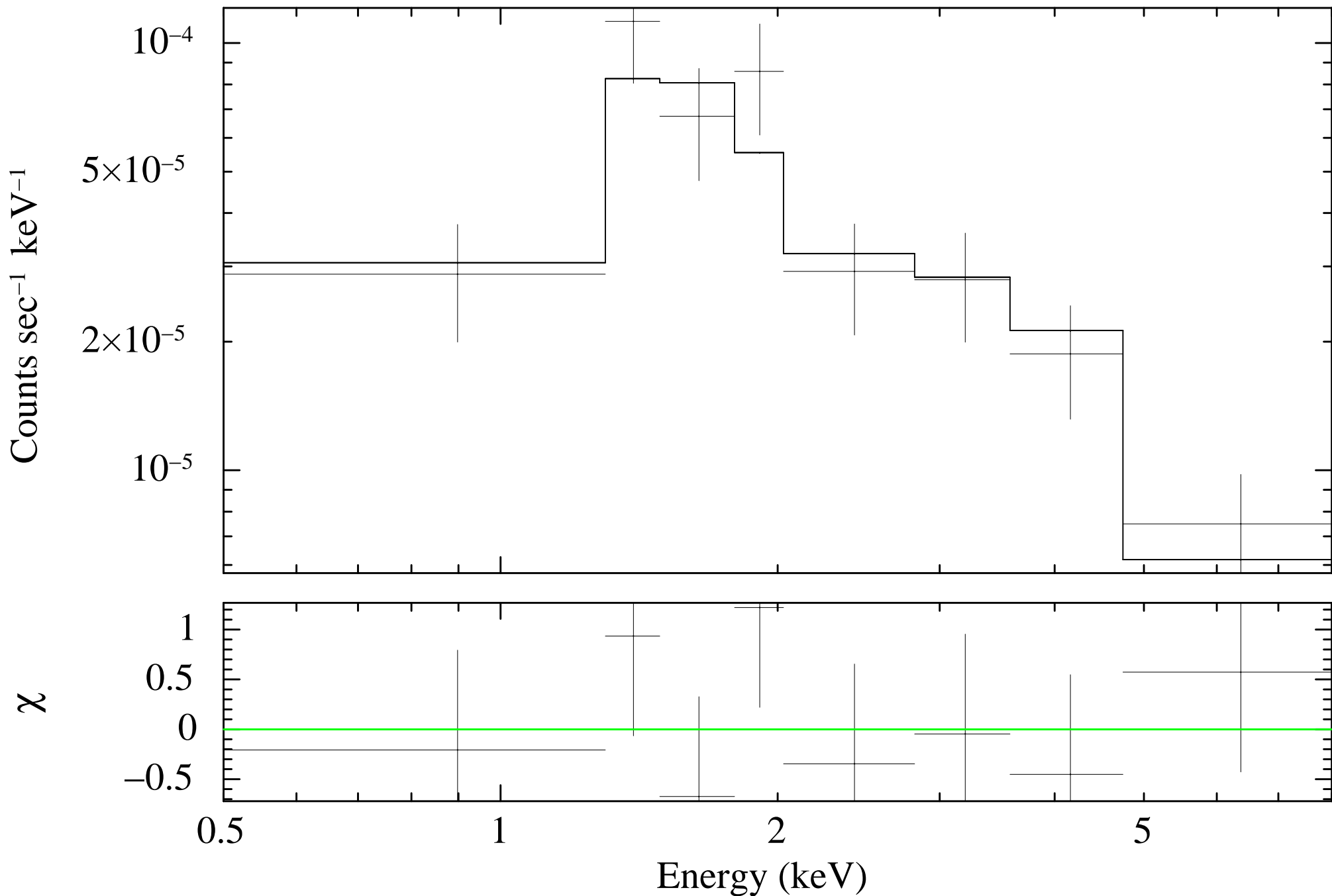
$N_{\text{H}}=0.102$, $\gamma=1.58$, $\chi^2_{\nu}=0.96$, SRC_CNTS=2141
013346.56+303748.7_grp3.0.pi



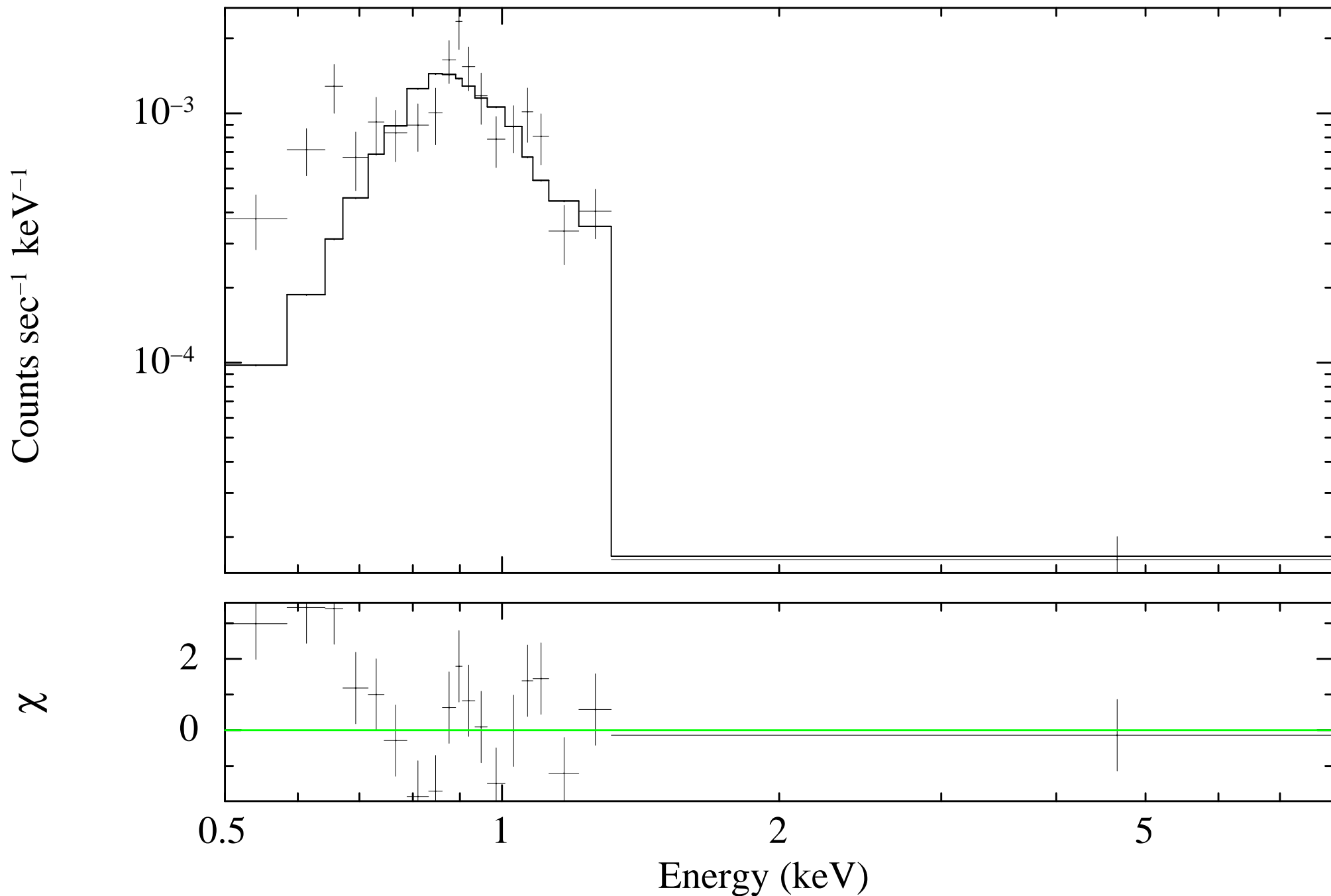
$N_{\text{H}}=1.51$, $kT=1.05$, $\chi^2_{\nu}=2.86$, SRC_CNTS=214
013346.81+305452.8_grp3.0.pi



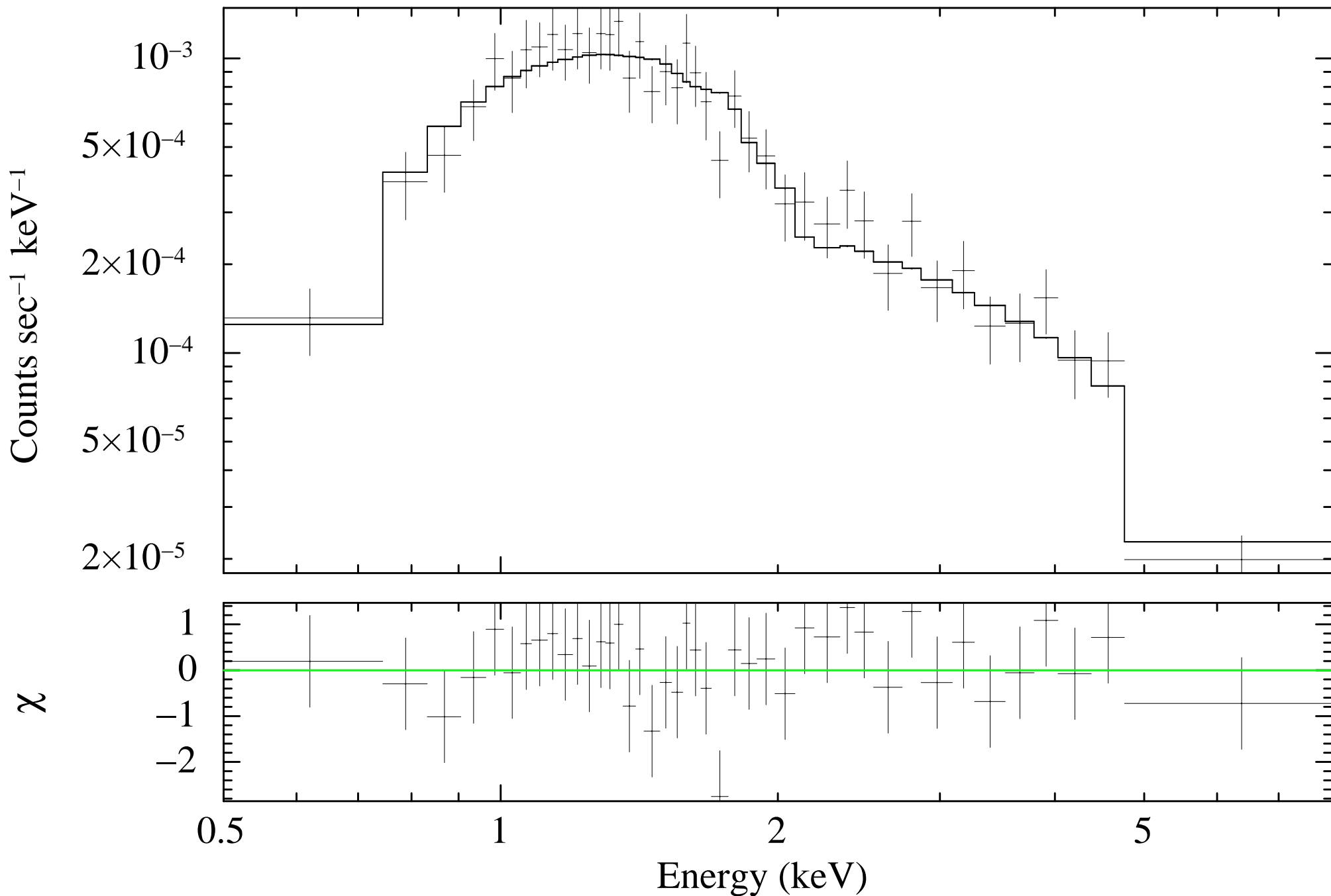
$N_H=0.999$, $\gamma=1.35$, $\chi^2_{\nu}=0.70$, SRC_CNTS=128
013347.83+303249.2_grp2.6.pi



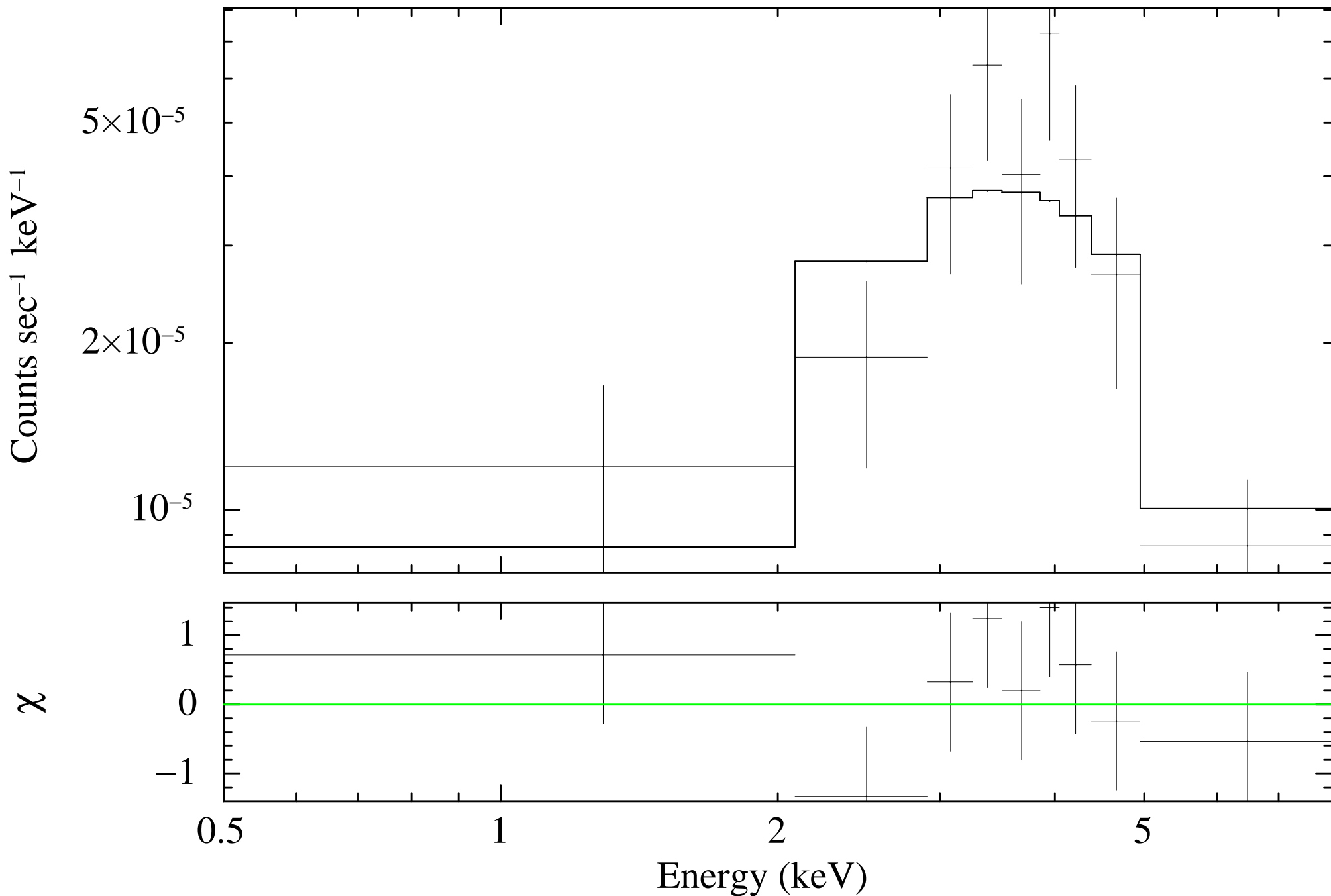
$N_{\text{H}}=0.00994$, $kT=0.633$, $\chi_{\nu}^2=3.34$, SRC_CNTS=682
013348.50+303307.8_grp3.0.pi



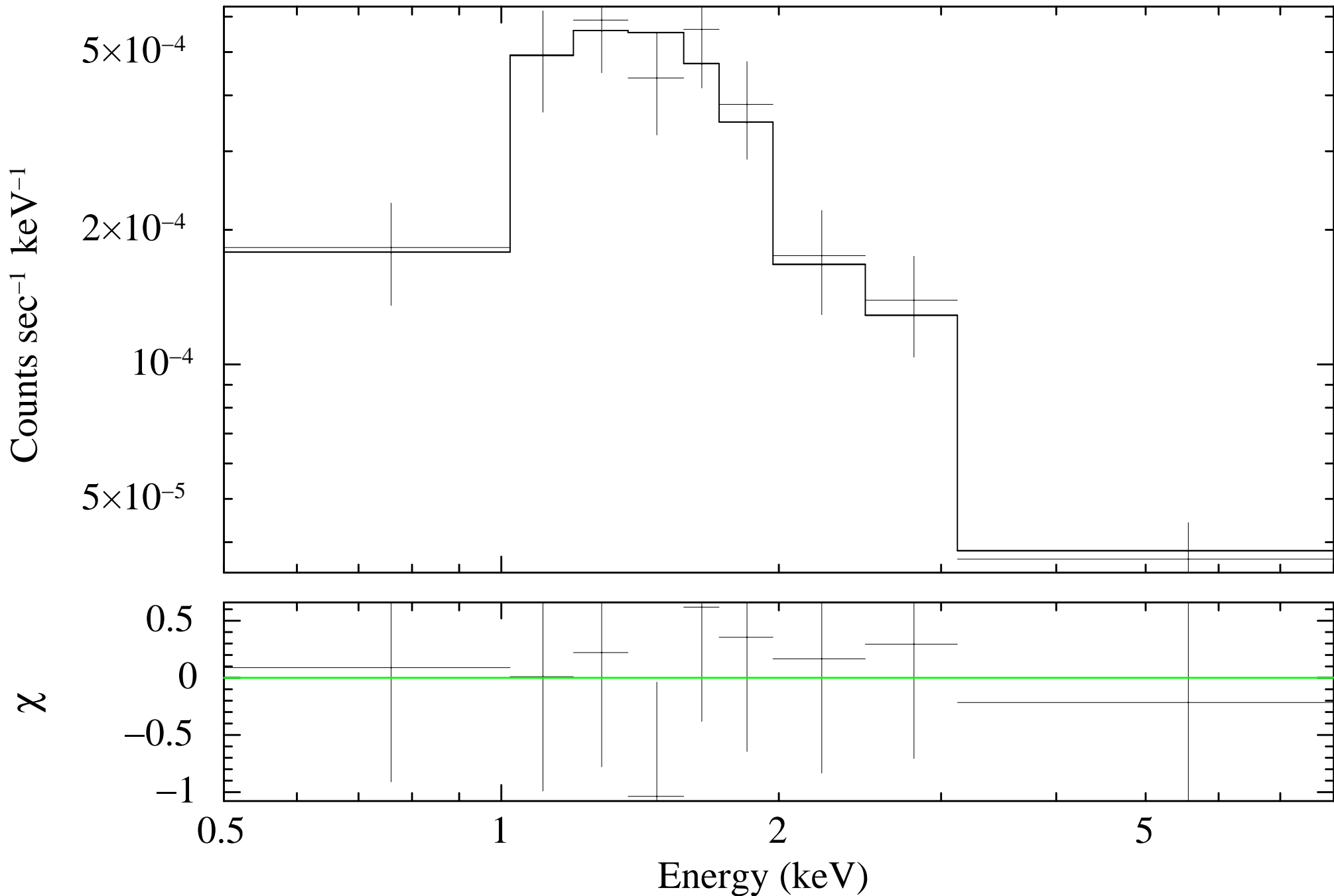
$N_H=0.511$, $\gamma=2.06$, $\chi^2_{\nu}=0.69$, SRC_CNTS=779
013348.91+302946.7_grp3.0.pi



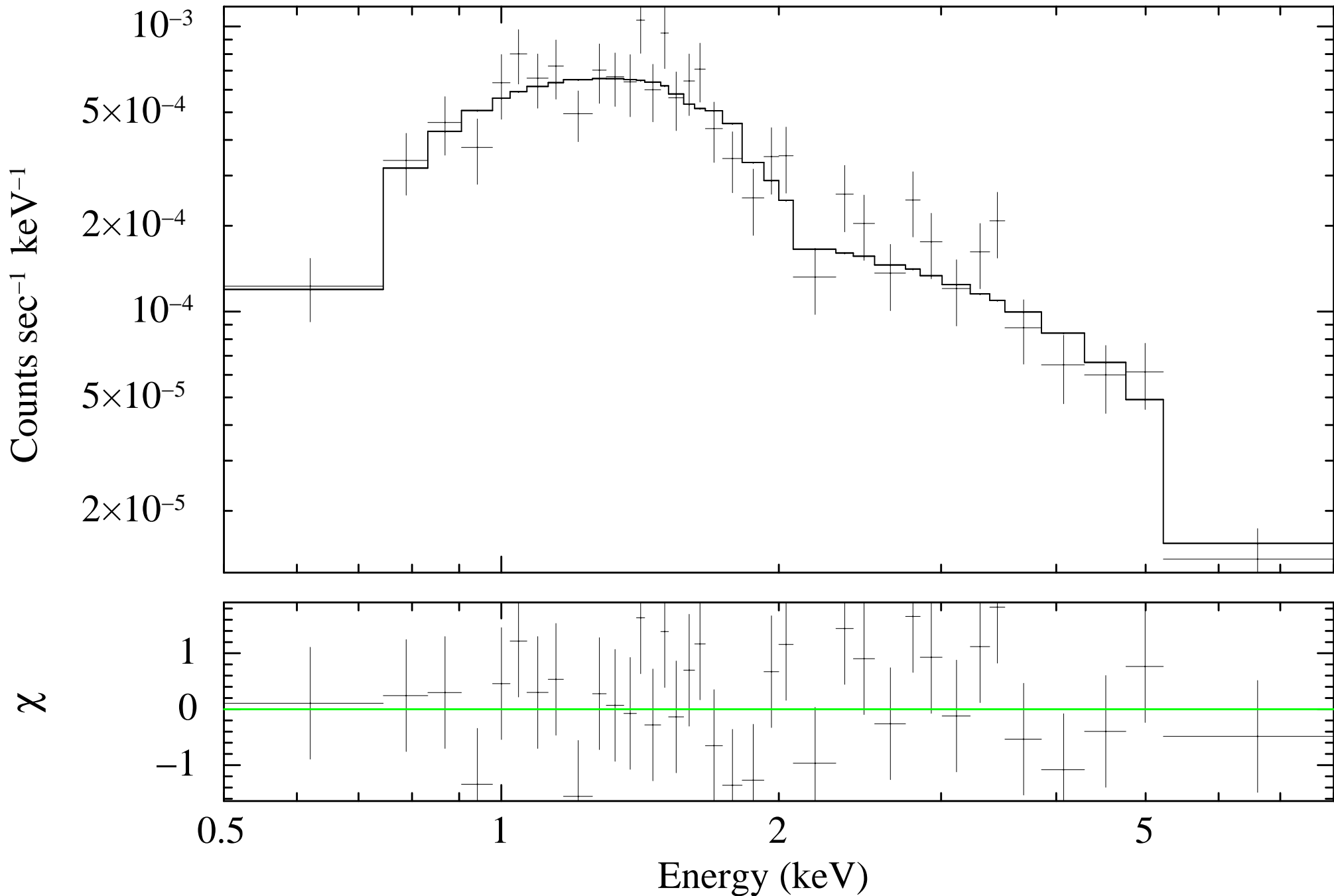
$N_{\text{H}}=8.86$, $\text{gamma}=1.31$, $\chi_{\text{v}}^2=1.10$, SRC_CNTS=119
013349.00+304758.7_grp2.0.pi



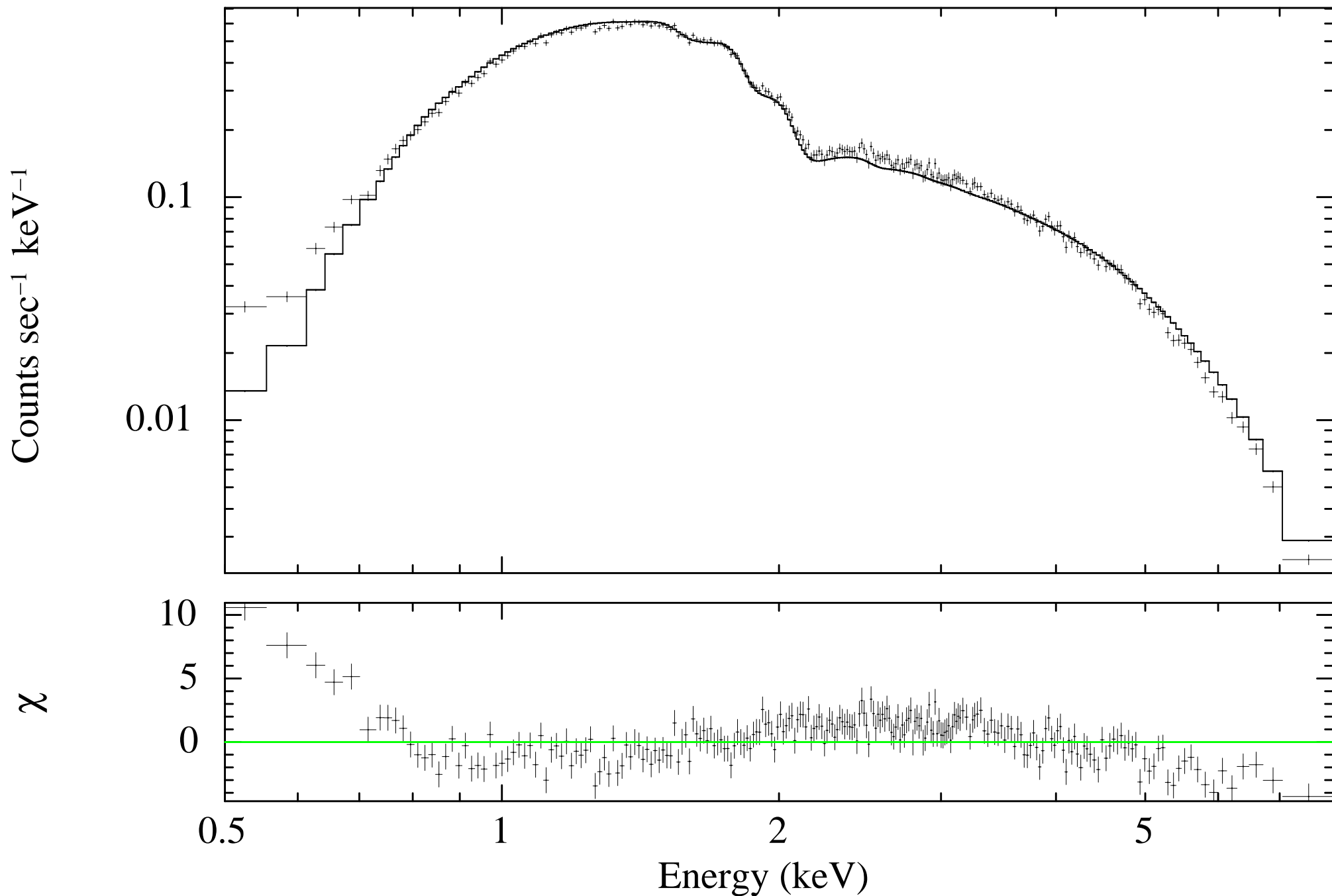
$N_{\text{H}}=0.518$, $\text{gamma}=1.84$, $\chi_{\text{v}}^2=0.30$, SRC_CNTS=195
013349.78+305631.7_grp3.0.pi



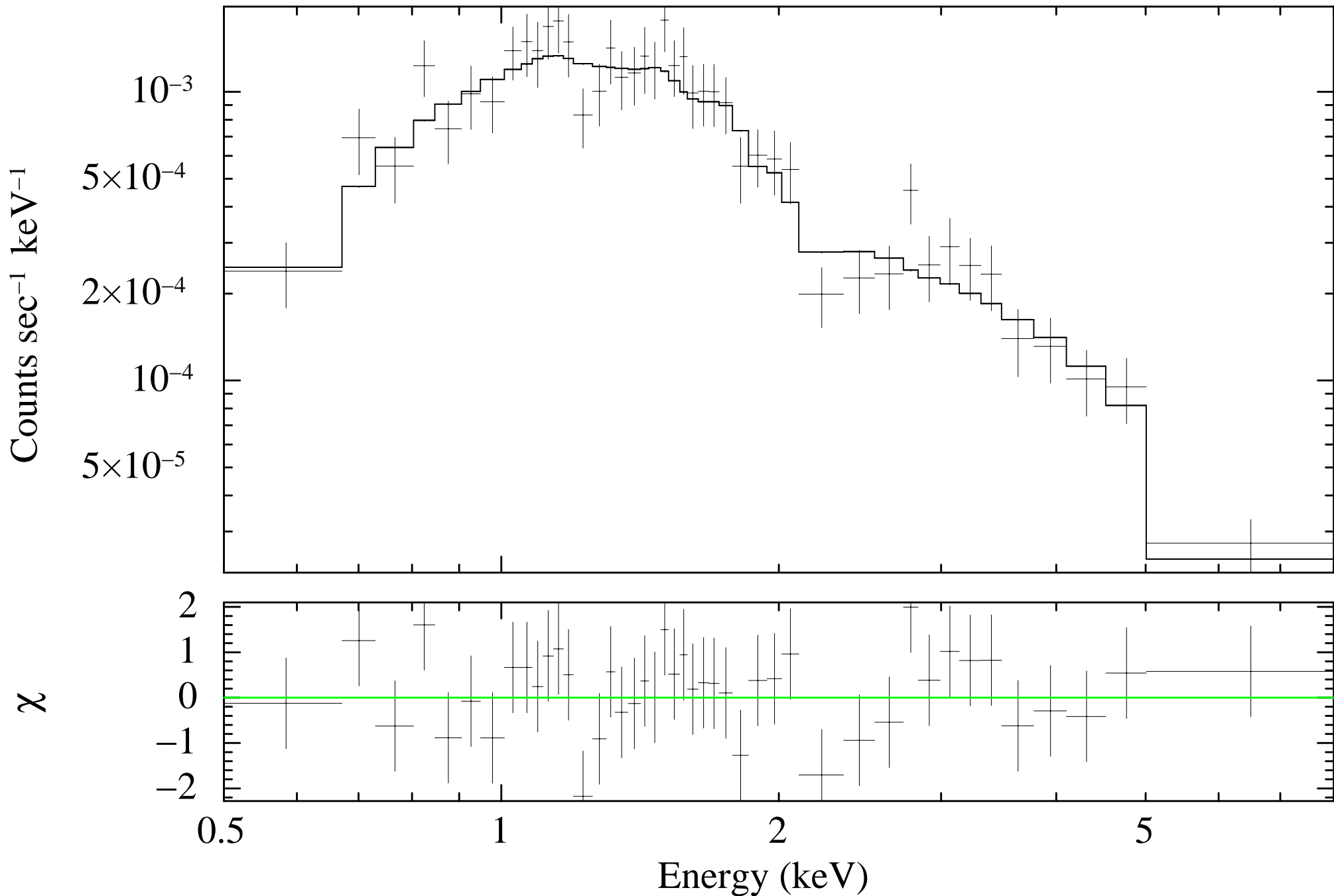
$N_{\text{H}}=0.249$, $\text{gamma}=1.75$, $\chi_{\nu}^2=0.98$, SRC_CNTS=775
013350.50+303821.4_grp3.0.pi



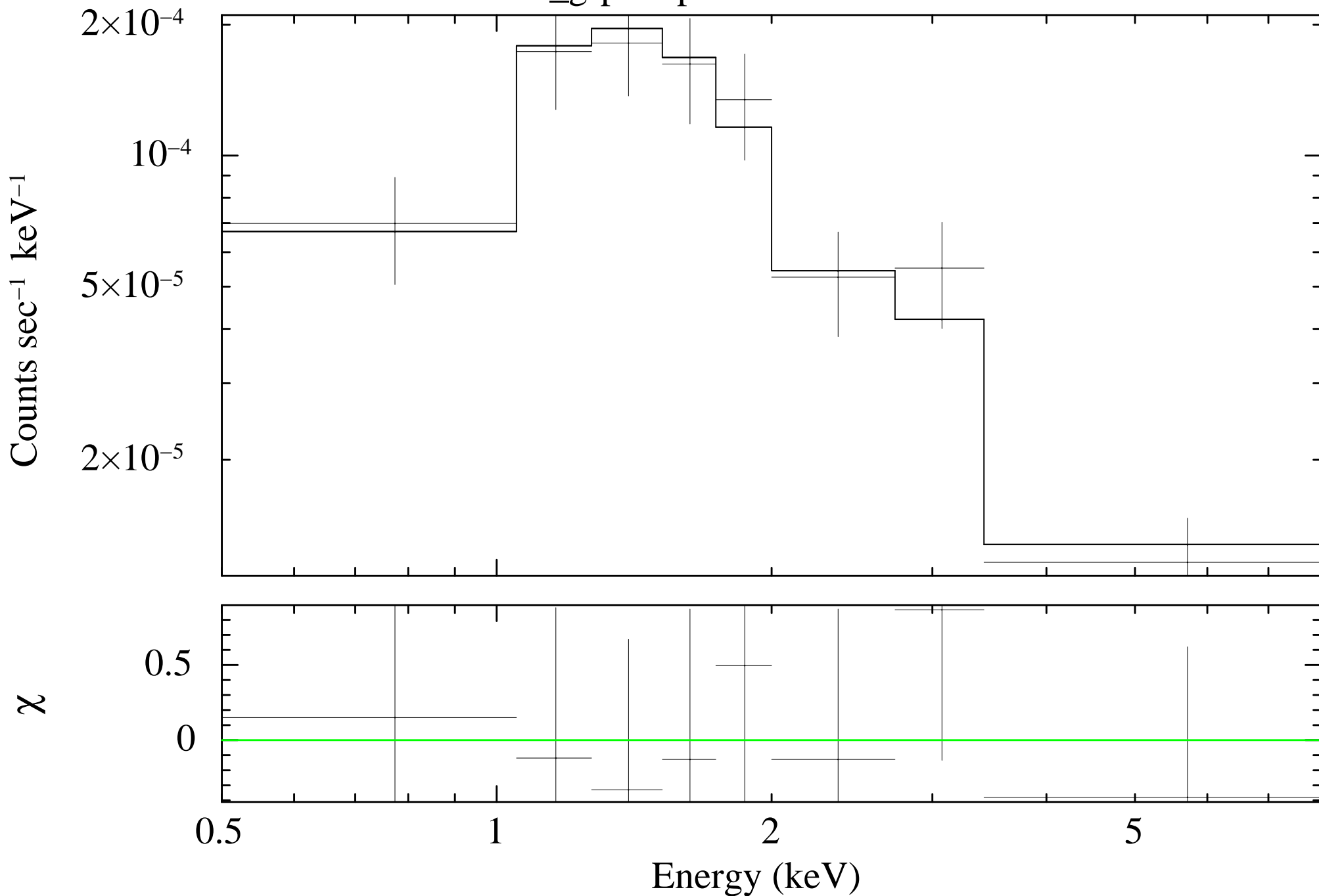
$N_{\text{H}}=0.669$, $\gamma=2.11$, $\chi_{\nu}^2=3.39$, SRC_CNTS=163118
013350.89+303936.6_grp16.0.pi



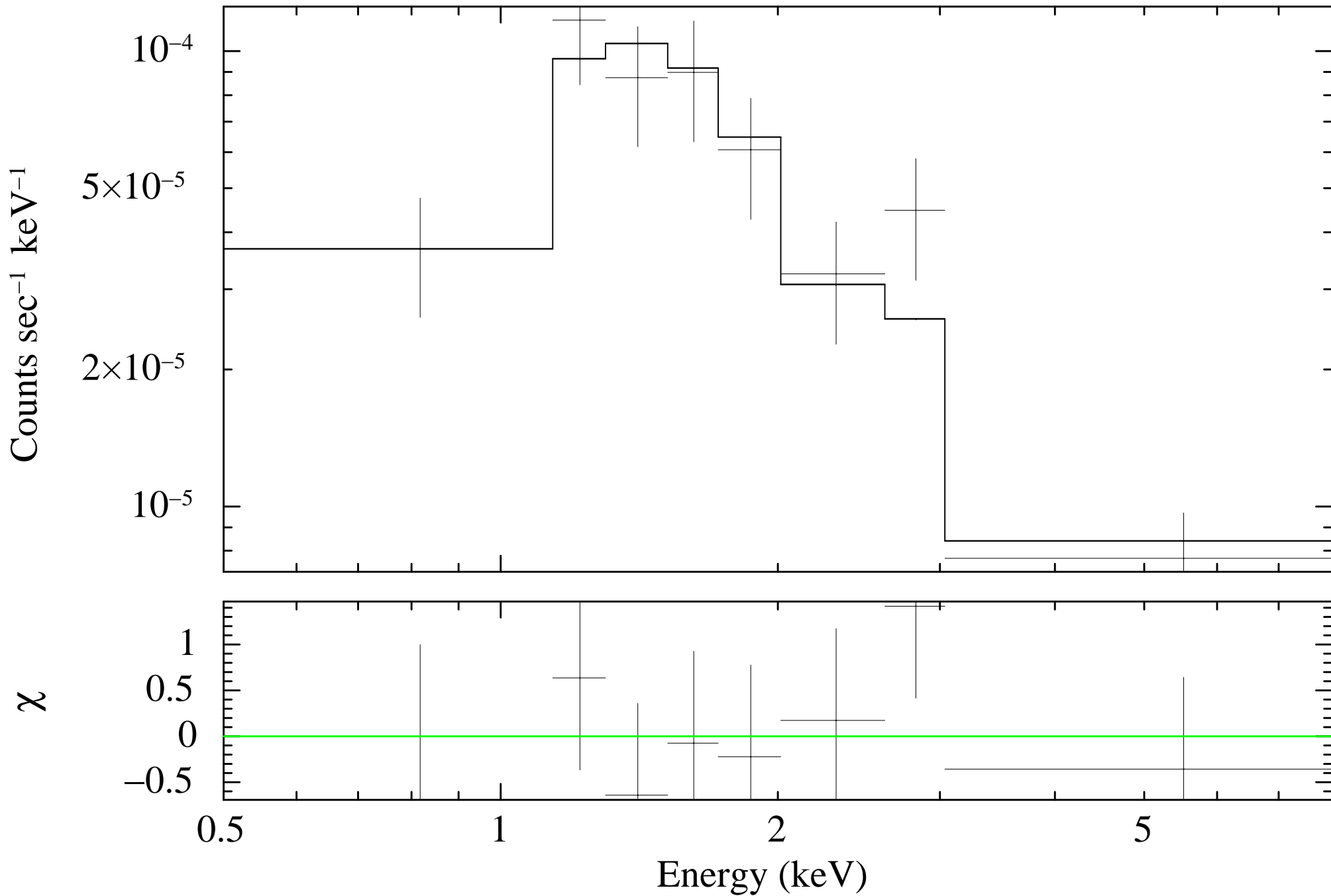
$N_{\text{H}}=0.0386$, $kT=4.67$, $\chi^2_{\nu}=0.83$, SRC_CNTS=819
013352.12+302706.5_grp3.0.pi



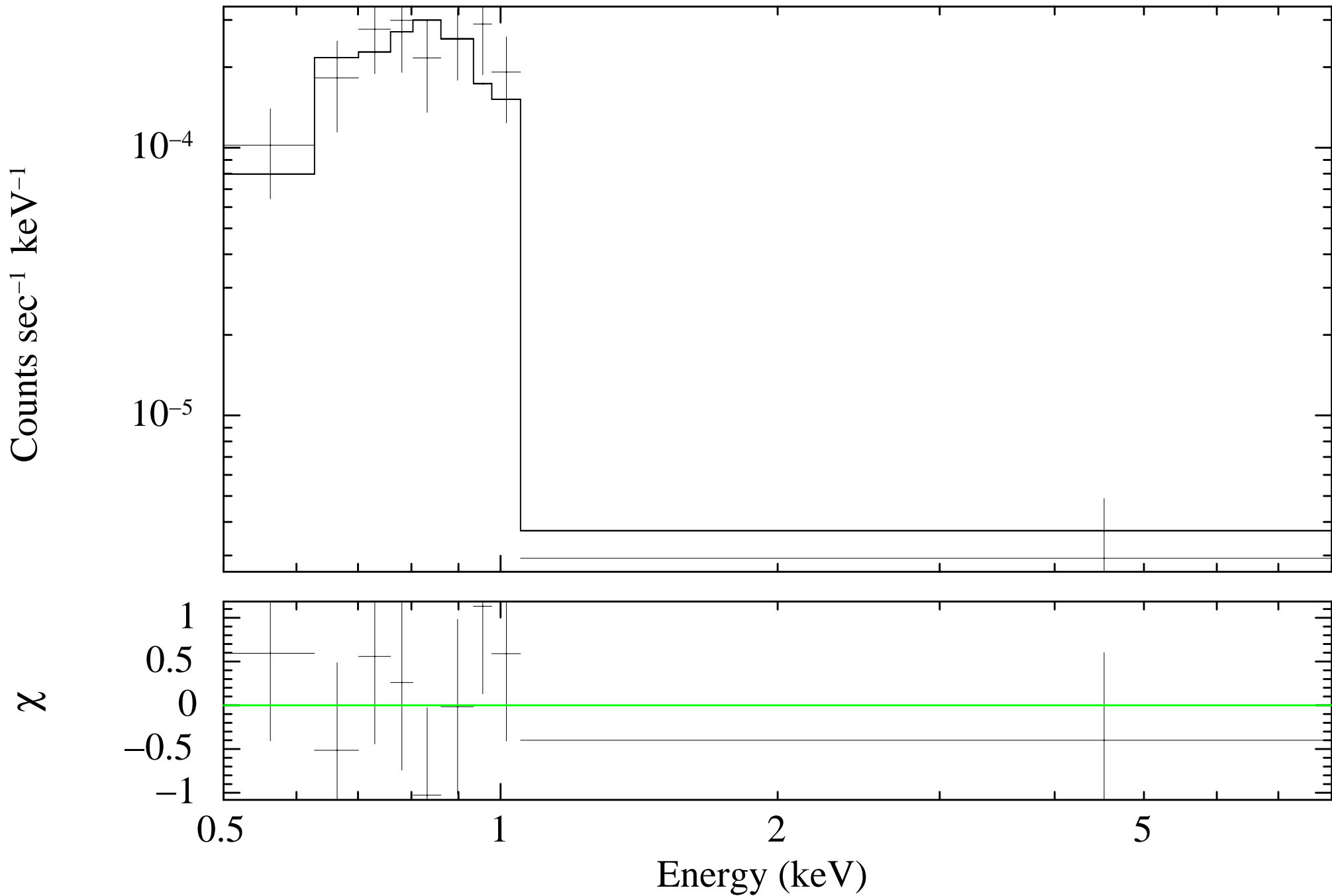
$N_H=0.54$, $\gamma=1.77$, $\chi^2_{\nu}=0.26$, SRC_CNTS=139
013352.35+302651.6_grp2.8.pi



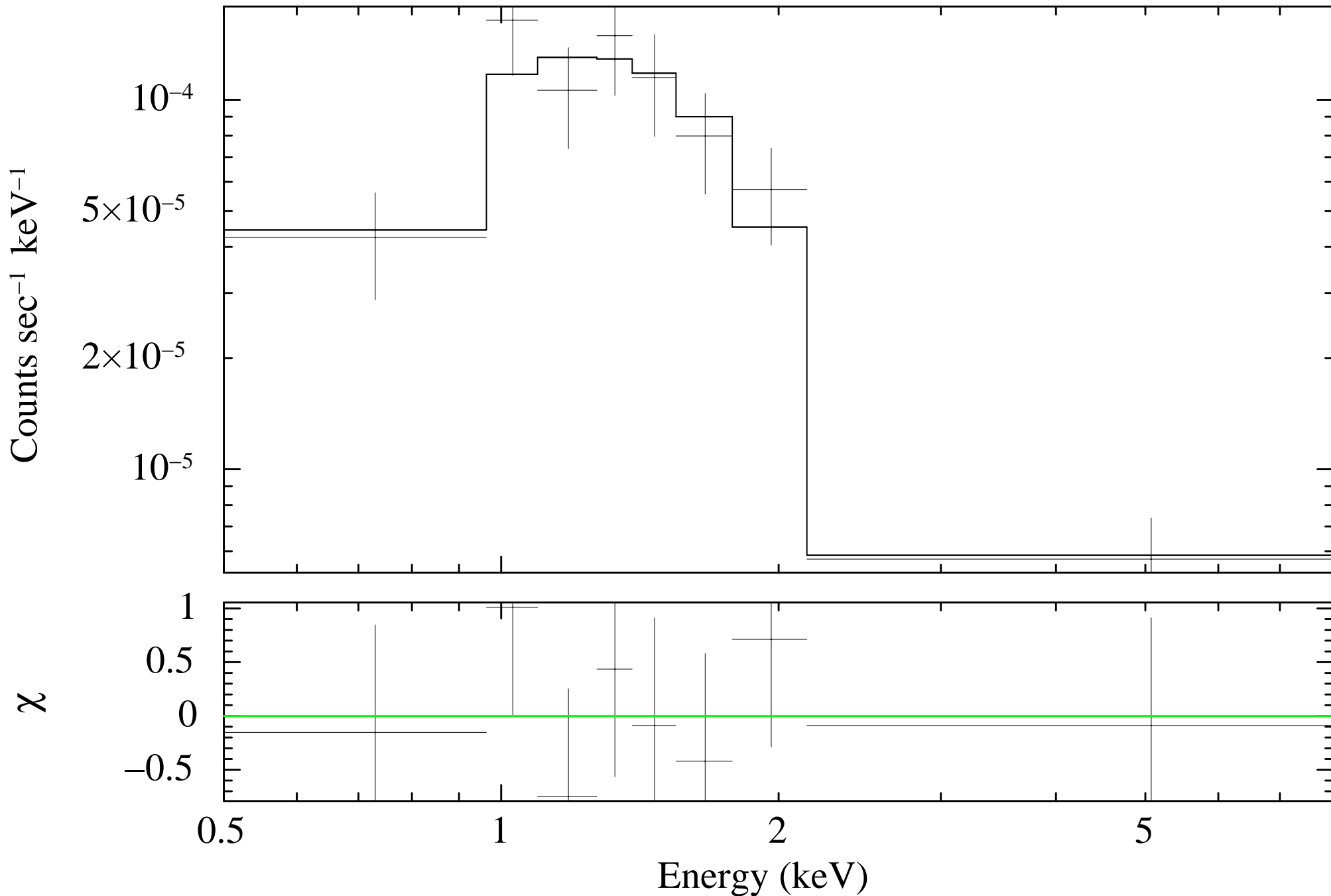
$N_H=0.735$, $\gamma=1.78$, $\chi^2_{\nu}=0.61$, SRC_CNTS=164
013353.69+303605.6_grp2.6.pi



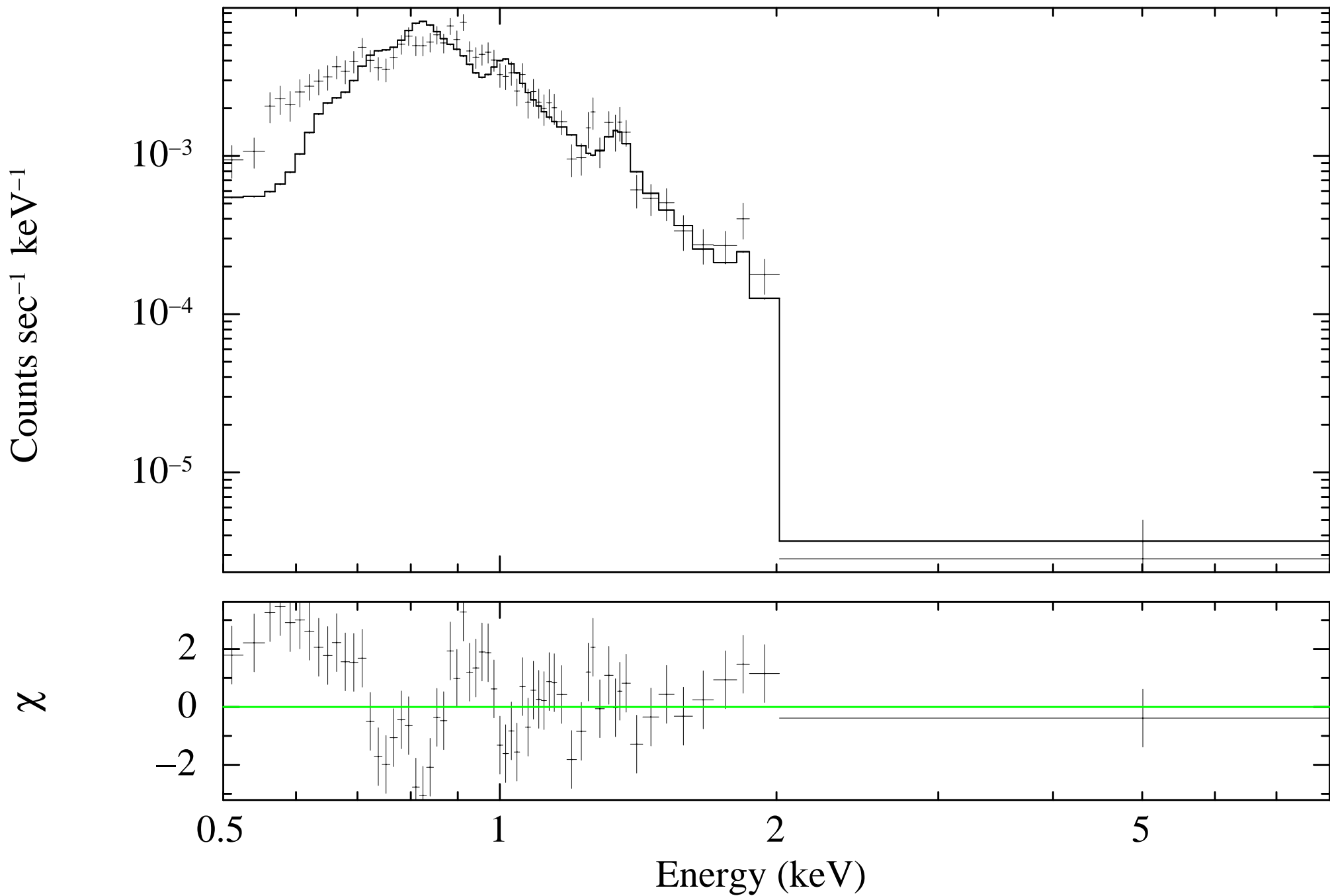
$N_{\text{H}}=0.00994$, $kT=0.303$, $\chi_{\nu}^2=0.64$, SRC_CNTS=181
013354.69+304518.4_grp2.0.pi



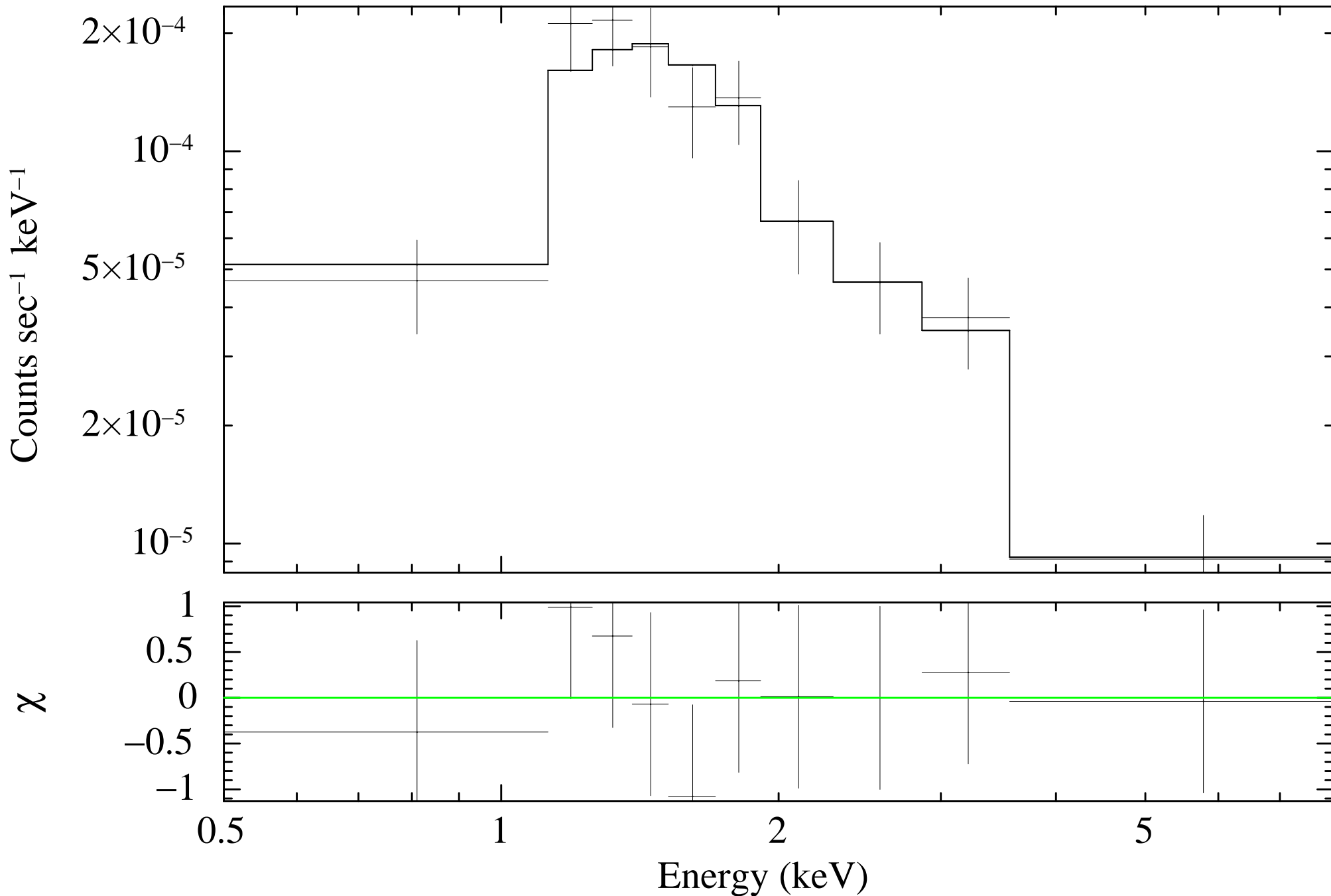
$N_H=0.678$, $\gamma=2.7$, $\chi^2_{\nu}=0.50$, SRC_CNTS=125
013354.76+304722.8_grp2.4.pi



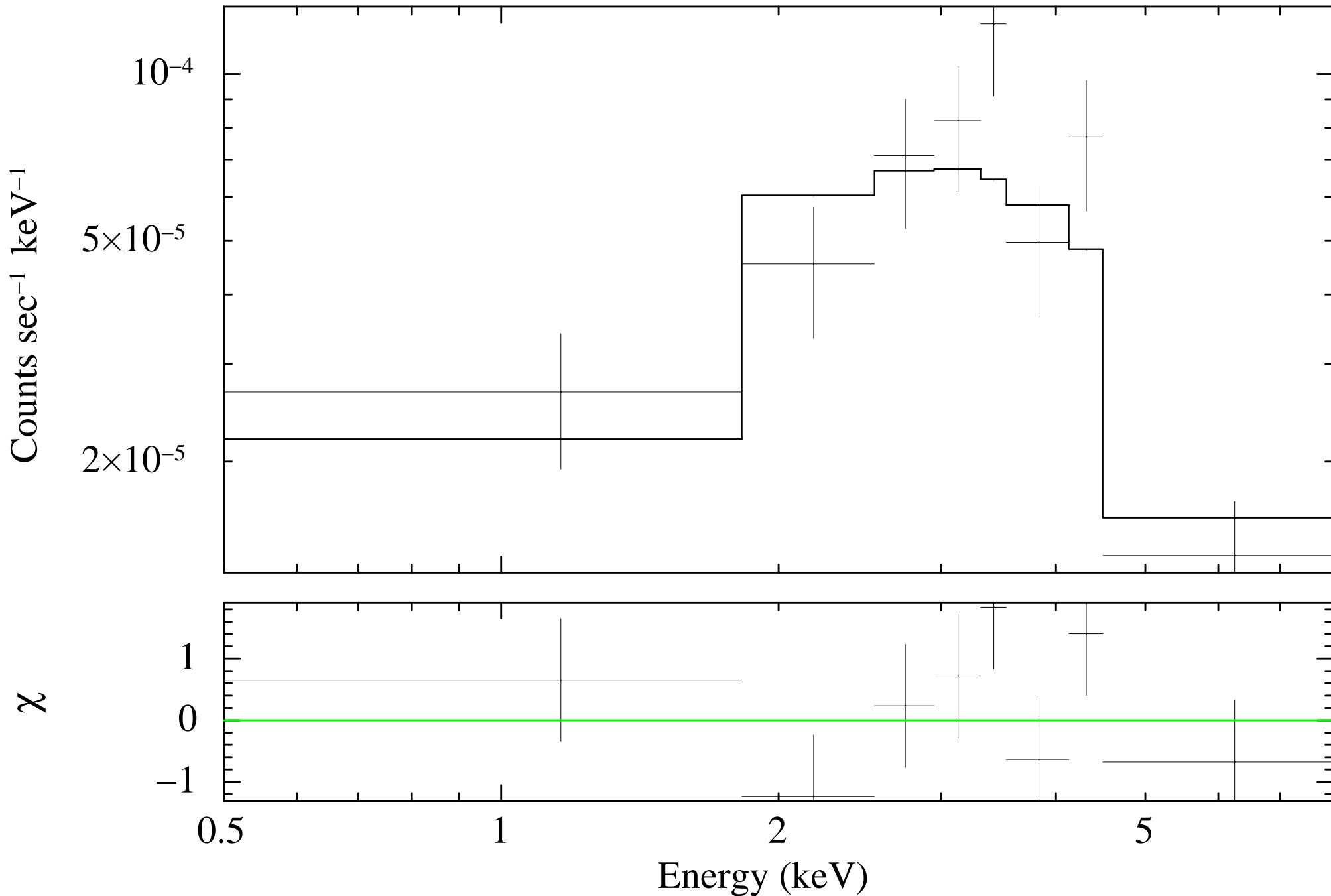
$N_{\text{H}}=0.00994$, $kT=0.442$, $\chi_{\nu}^2=2.73$, SRC_CNTS=2155
013354.91+303310.9_grp3.0.pi



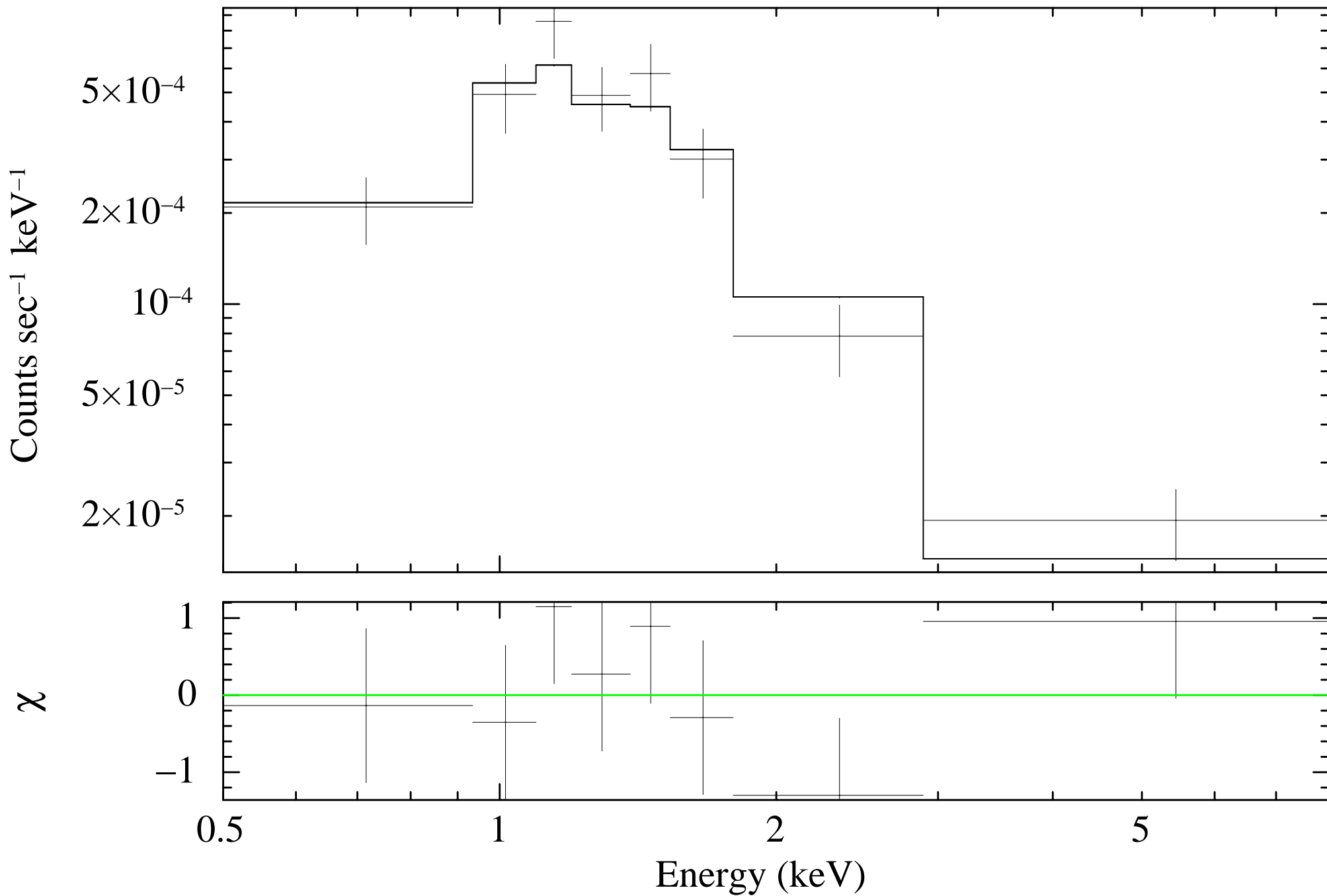
$N_H=1.16$, $\gamma=2.18$, $\chi_v^2=0.41$, SRC_CNTS=243
013355.14+303108.3_grp3.0.pi



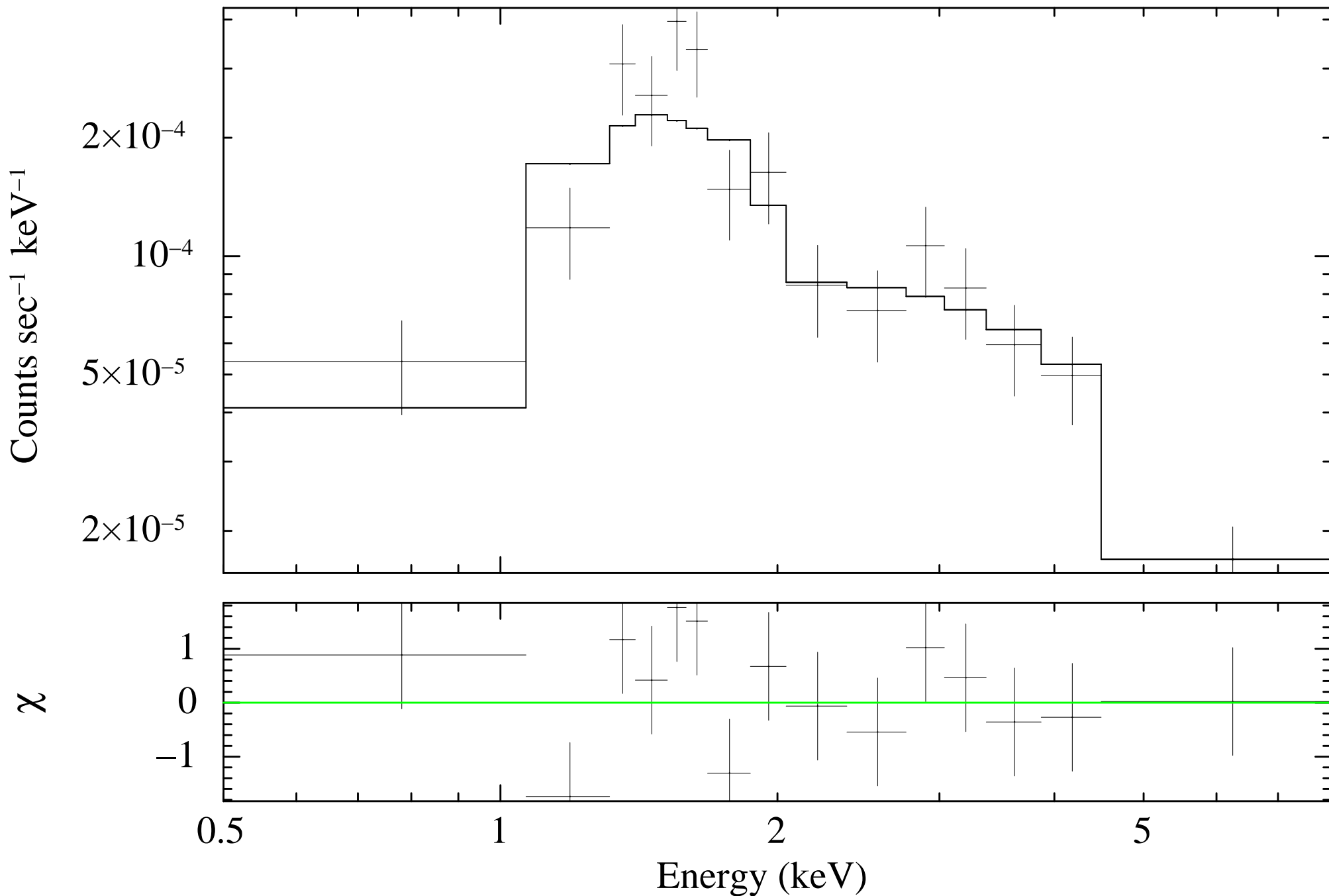
$N_H=7.1$, $\gamma=1.83$, $\chi^2=1.74$, SRC_CNTS=191
013355.21+303010.1_grp3.0.pi



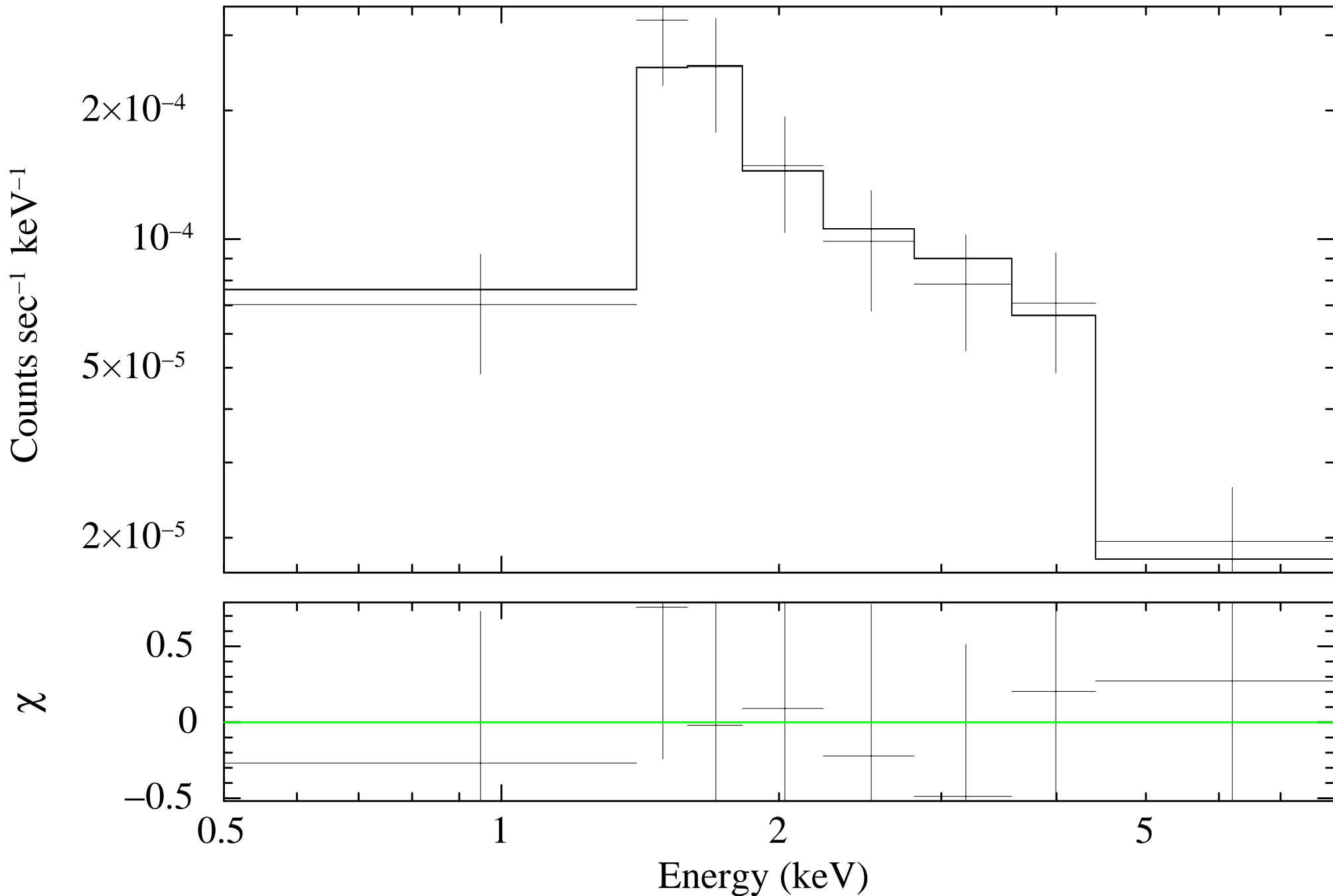
$N_{\text{H}}=0.00994$, $kT=2.36$, $\chi_{\nu}^2=1.01$, SRC_CNTS=152
013355.39+302343.7_grp3.0.pi



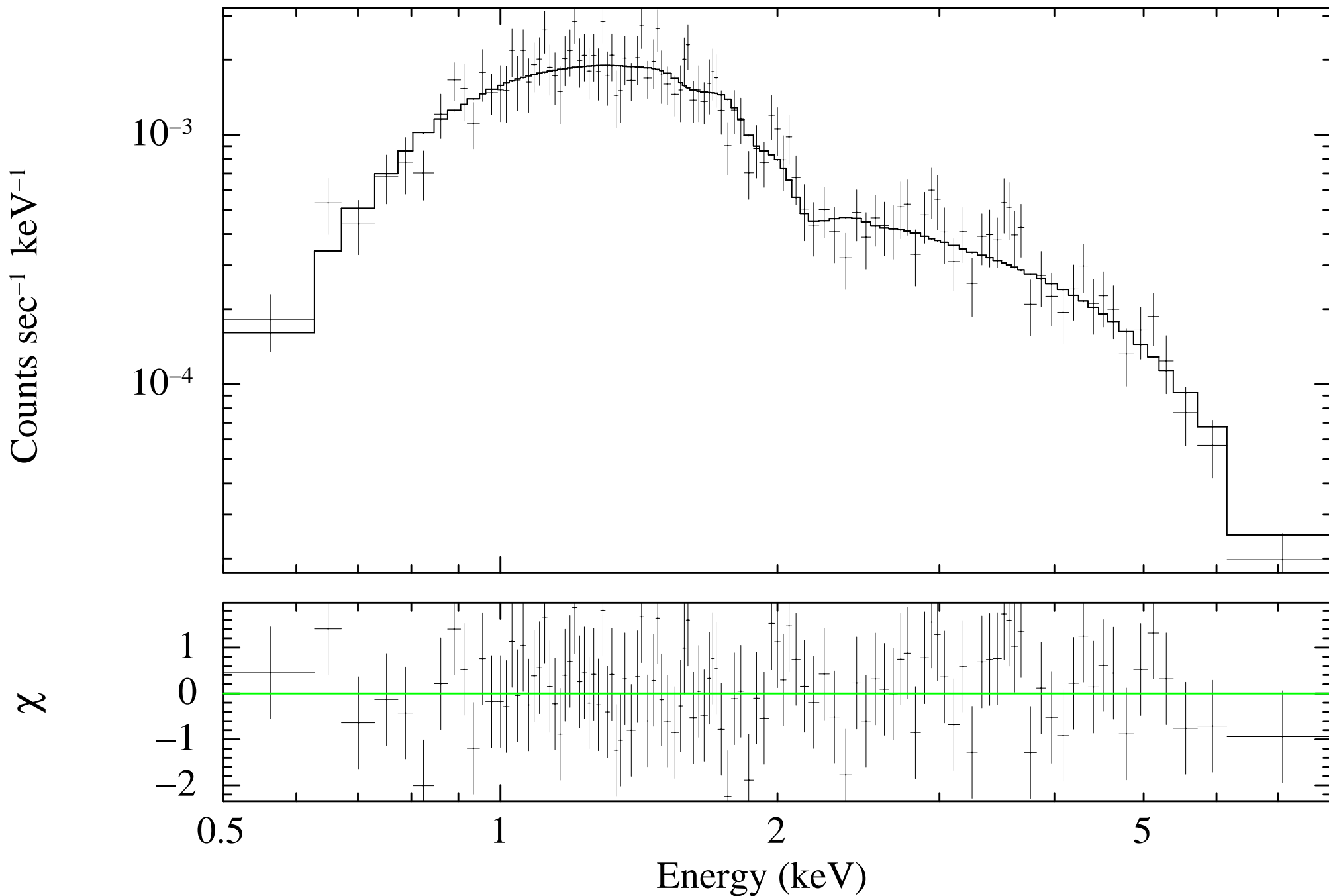
$N_H=1.11$, $\gamma=1.46$, $\chi^2_{\nu}=1.22$, SRC_CNTS=302
013356.06+303024.7_grp3.0.pi



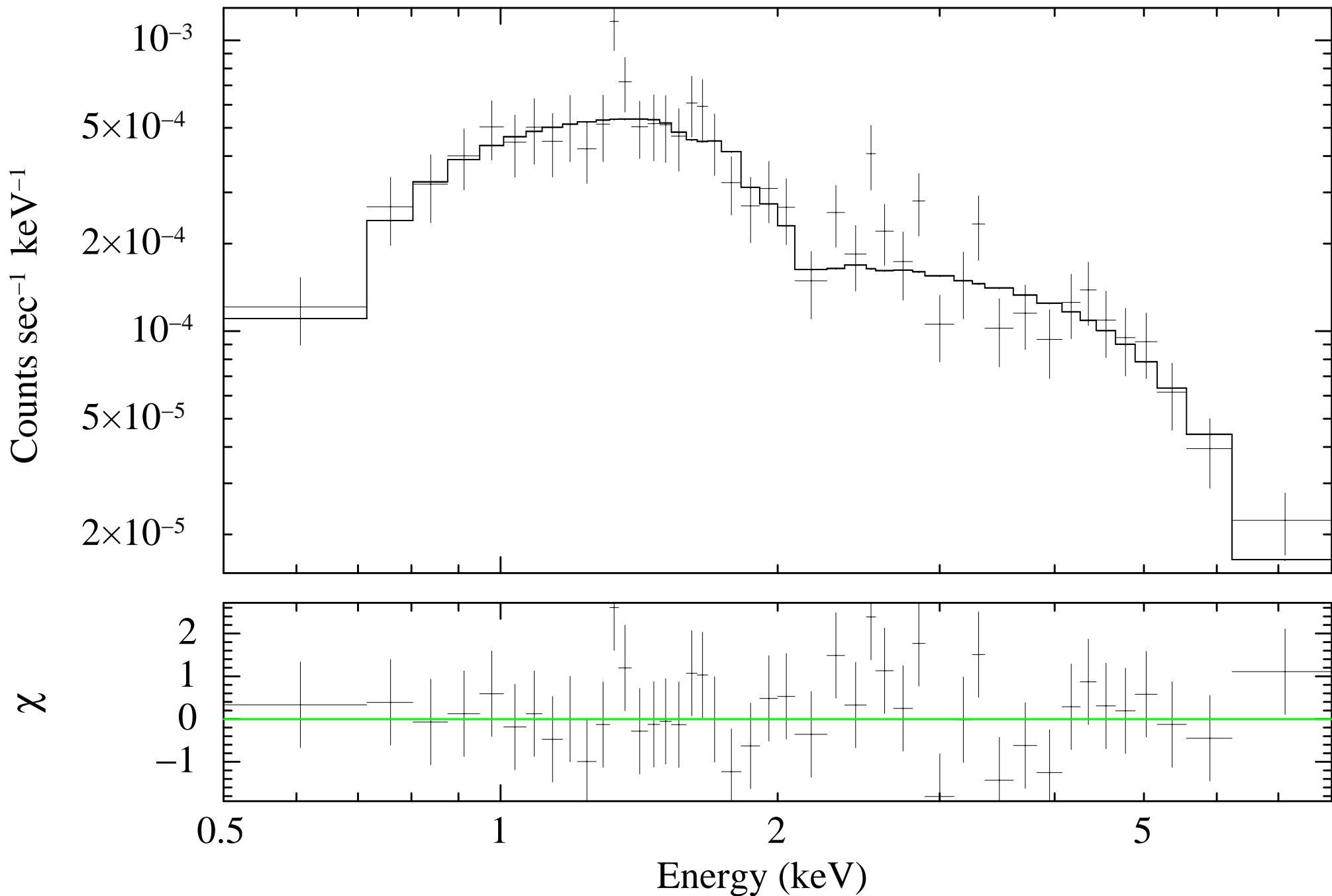
$N_H=2.21$, $\gamma=1.83$, $\chi^2_{\nu}=0.21$, SRC_CNTS=112
013356.53+302305.2_grp2.4.pi



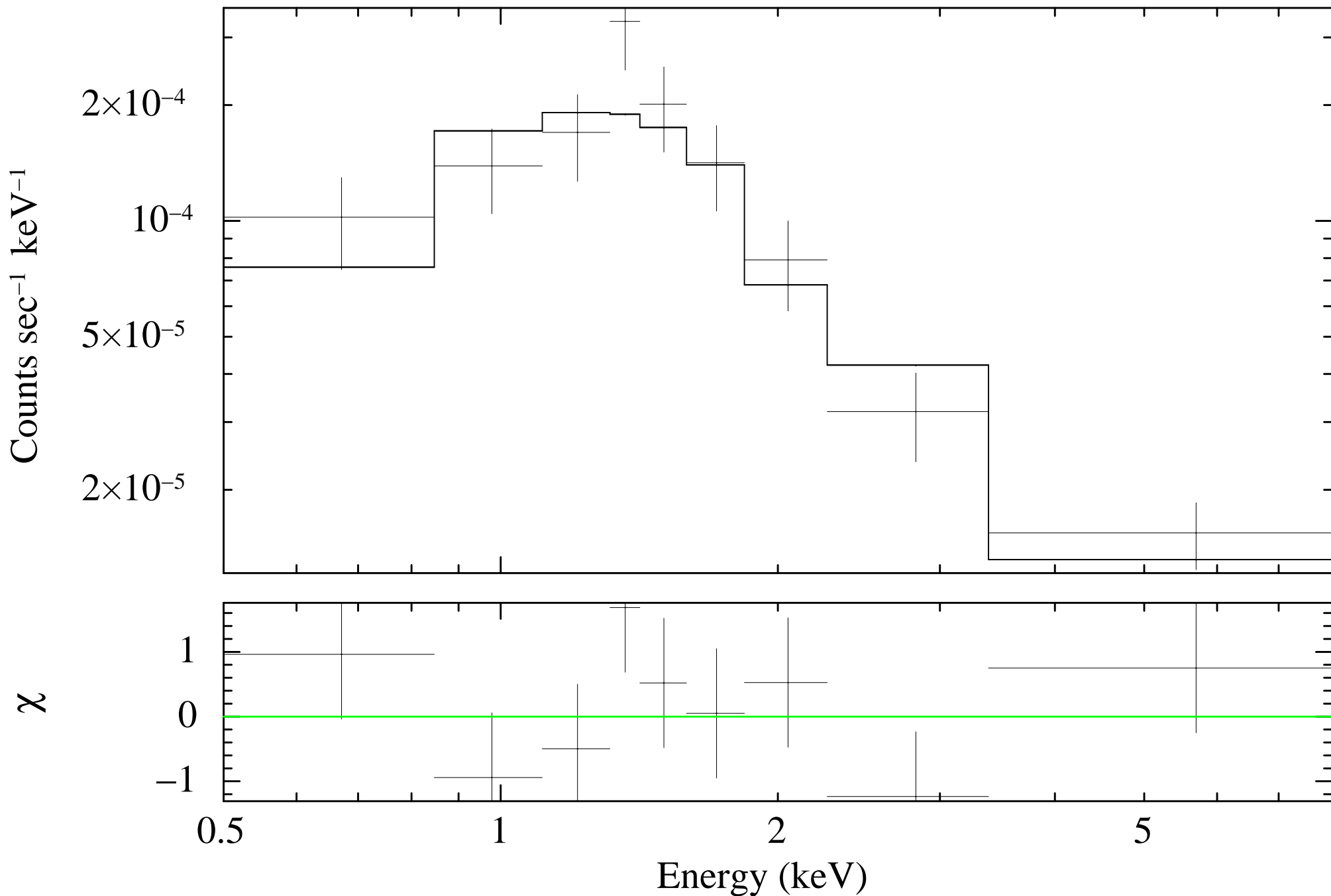
$N_H=0.318$, $\gamma=1.8$, $\chi^2_{\nu}=0.84$, SRC_CNTS=2379
013356.77+303729.7_grp3.0.pi



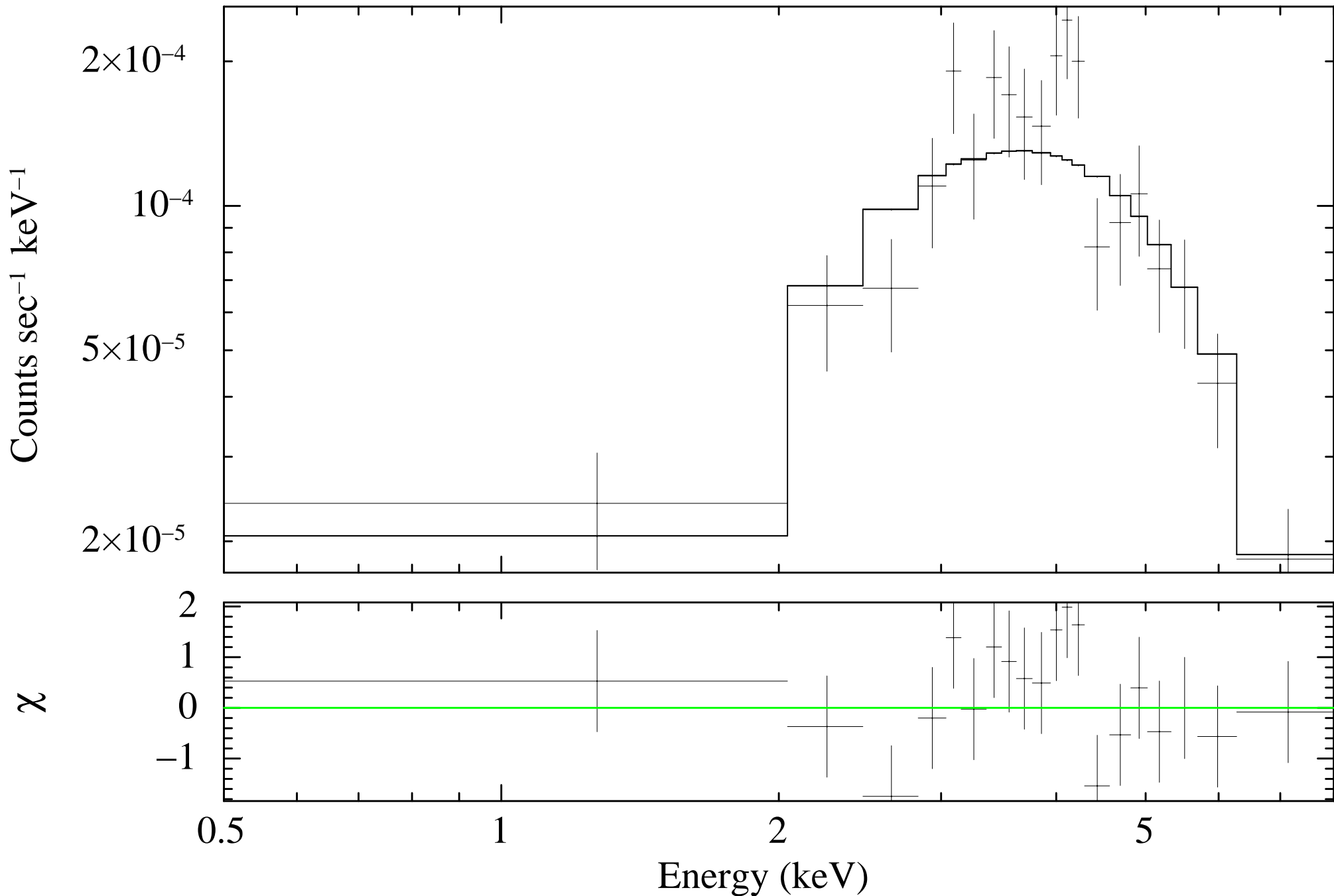
$N_{\text{H}}=0.00994$, $\text{gamma}=1.15$, $\chi_{\text{v}}^2=0.95$, SRC_CNTS=911
013356.82+303706.7_grp3.0.pi



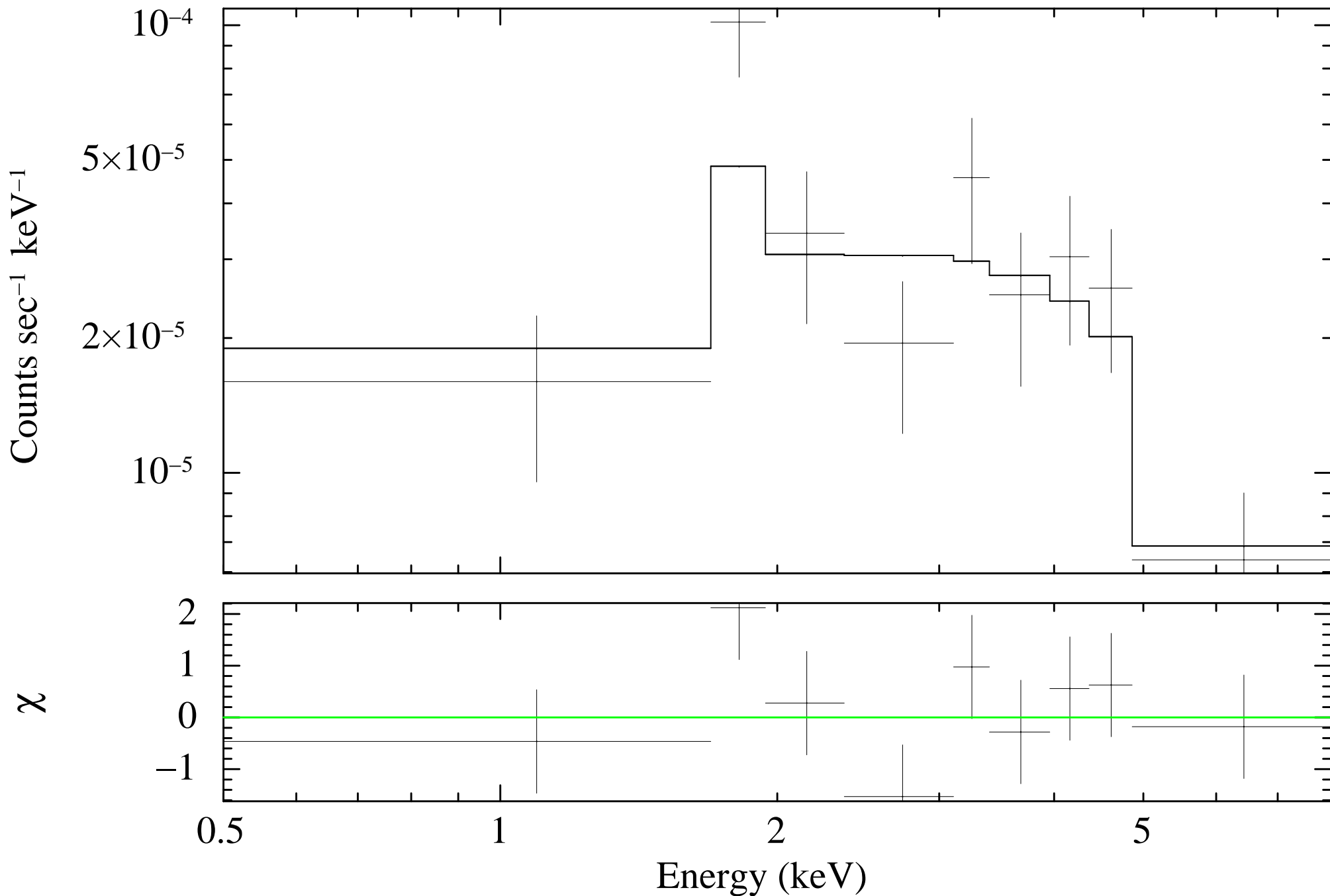
$N_H=0.00994$, $\gamma=1.51$, $\chi^2_{\nu}=1.26$, SRC_CNTS=184
013357.19+305135.3_grp3.0.pi



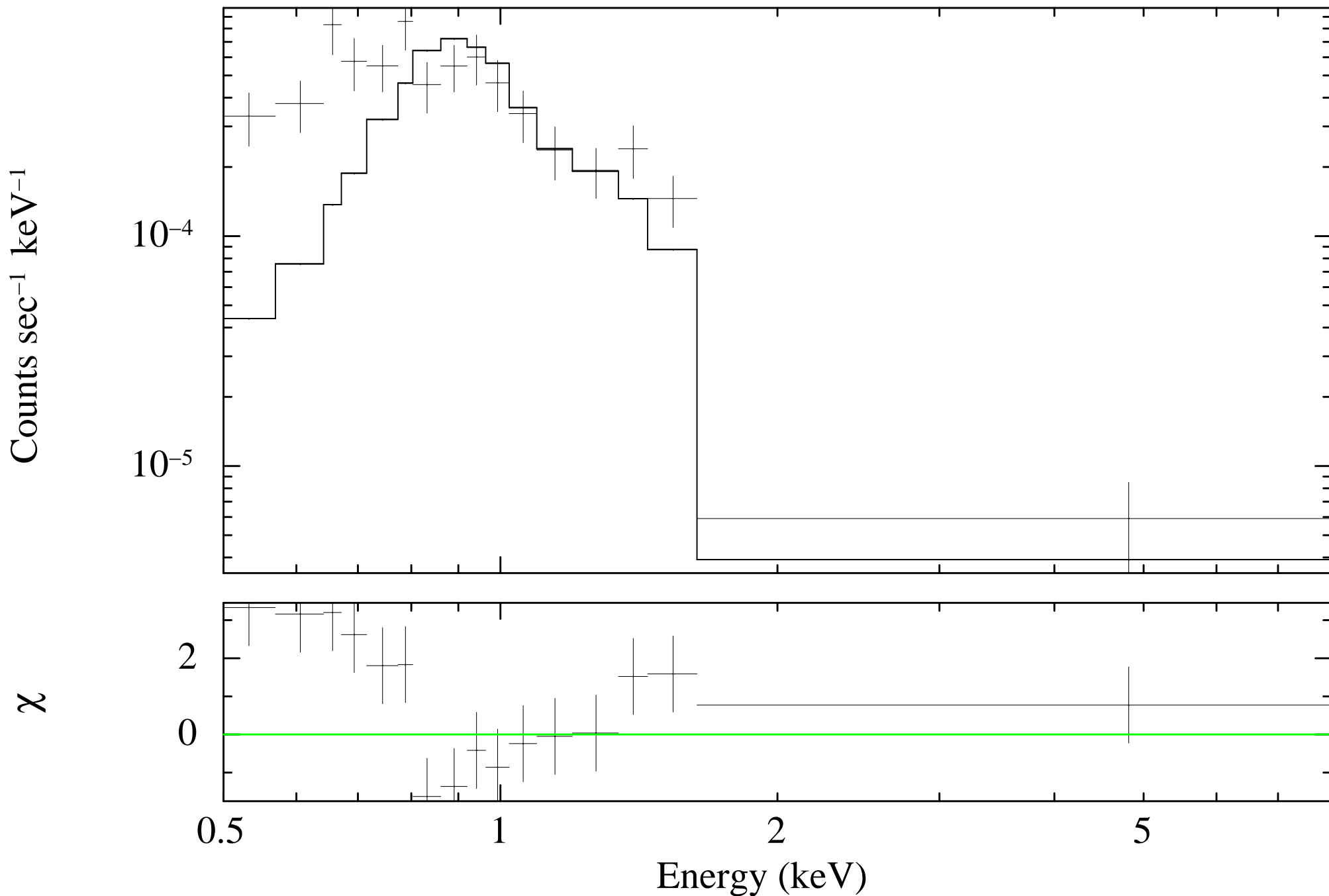
$N_{\text{H}}=9.96$, $\gamma=1.16$, $\chi_{\text{v}}^2=1.21$, SRC_CNTS=428
013358.03+303201.2_grp3.0.pi



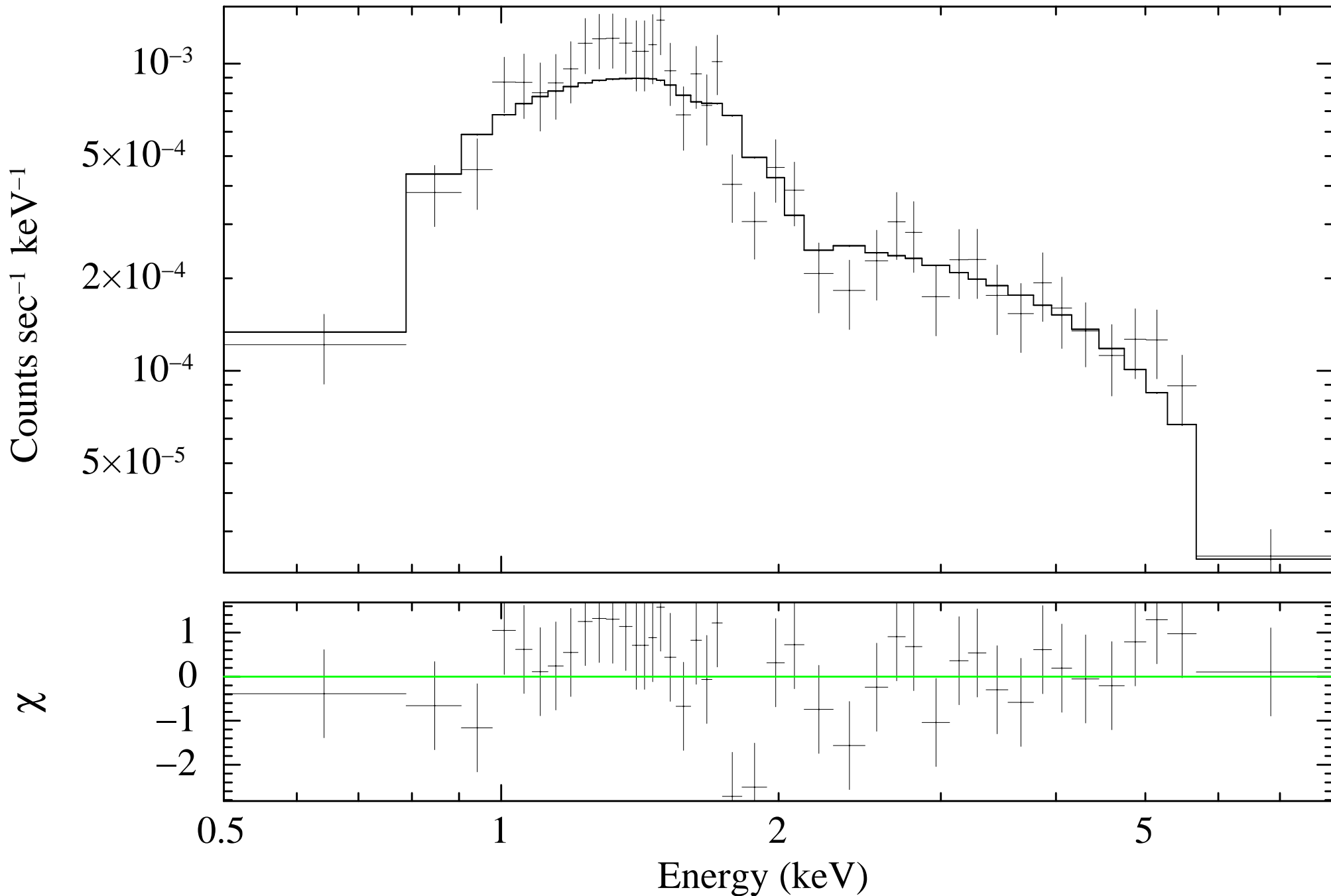
$N_H=2.94$, $\gamma=1.27$, $\chi^2_{\nu}=1.48$, SRC_CNTS=151
013358.43+304827.7_grp2.0.pi



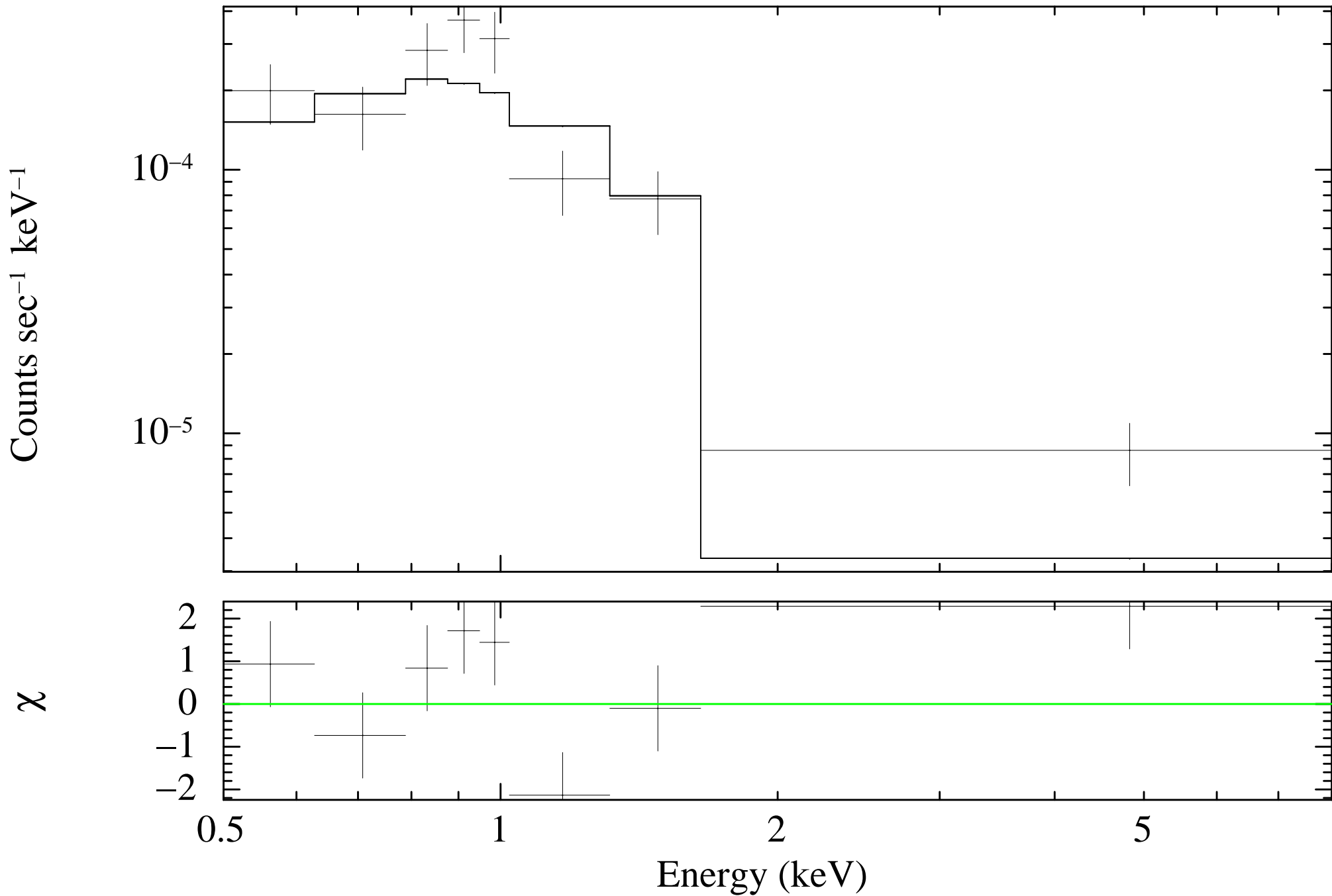
$N_{\text{H}}=0.00994$, $kT=0.693$, $\chi_{\text{v}}^2=4.29$, SRC_CNTS=455
013358.50+303332.2_grp3.0.pi



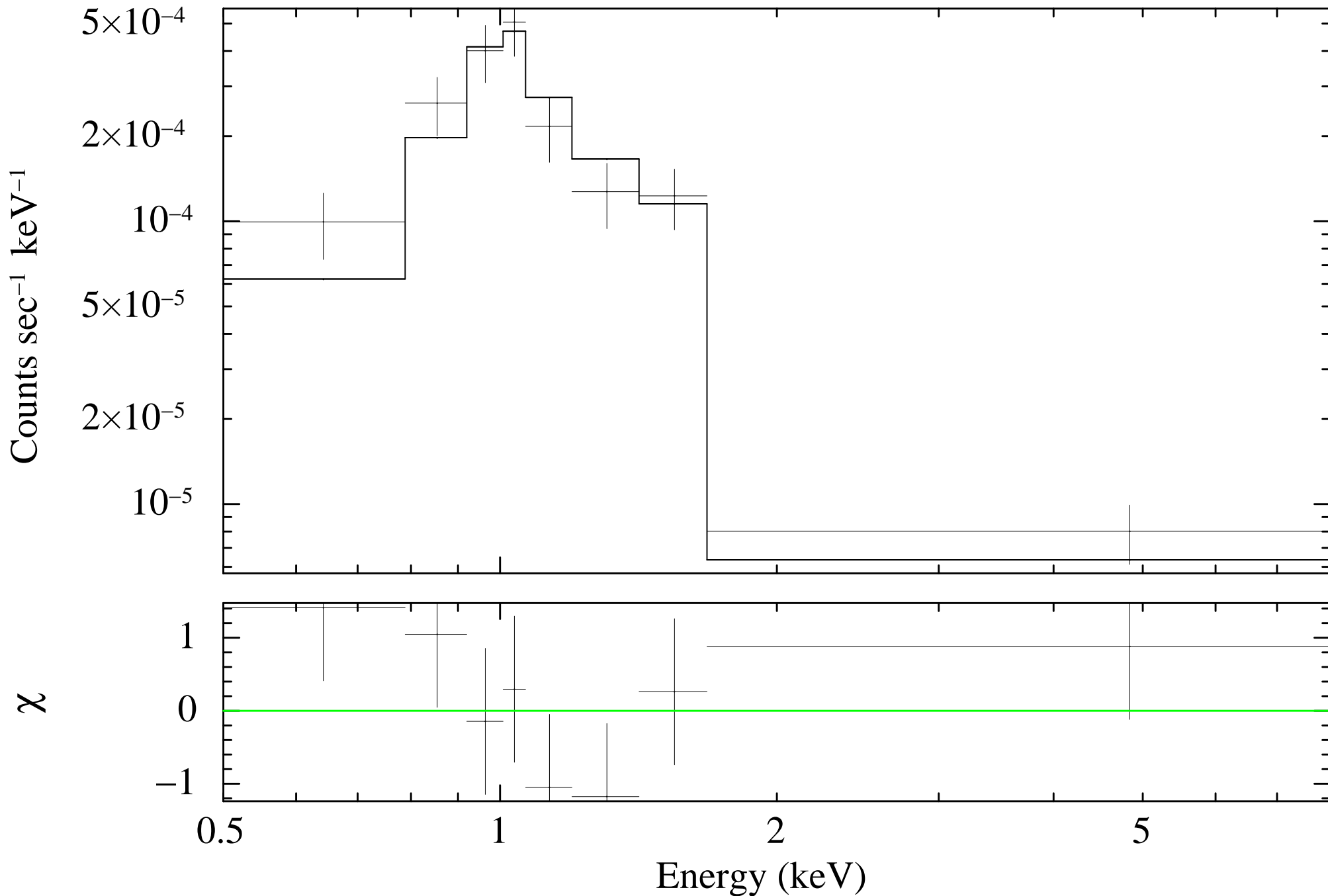
$N_H=0.411$, $\gamma=1.57$, $\chi^2_{\nu}=1.04$, SRC_CNTS=801
013358.83+305004.2_grp3.0.pi



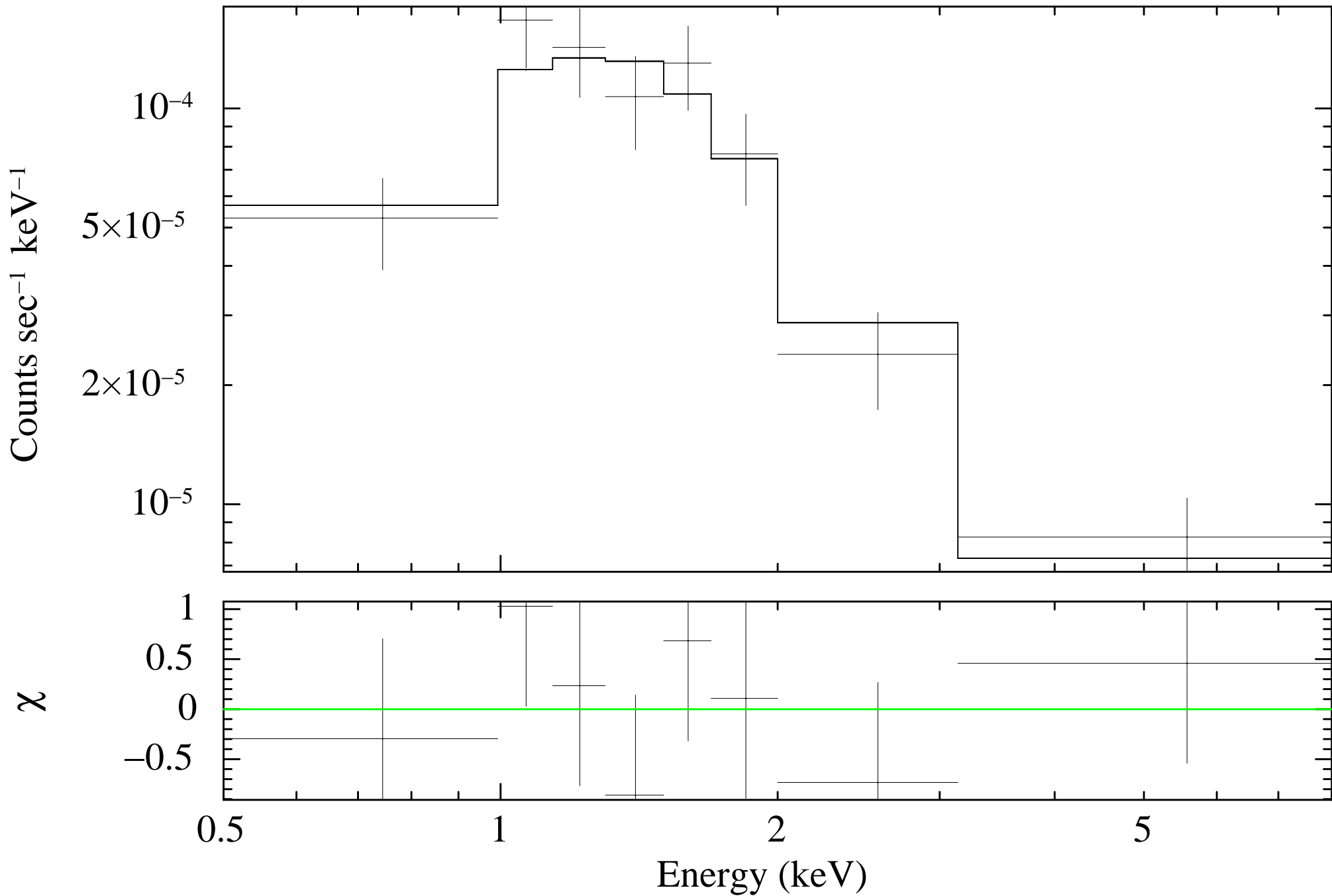
$N_{\text{H}}=0.00994$, $\gamma=3.9$, $\chi^2_{\nu}=3.39$, SRC_CNTS=290
013359.02+303425.2_grp3.0.pi



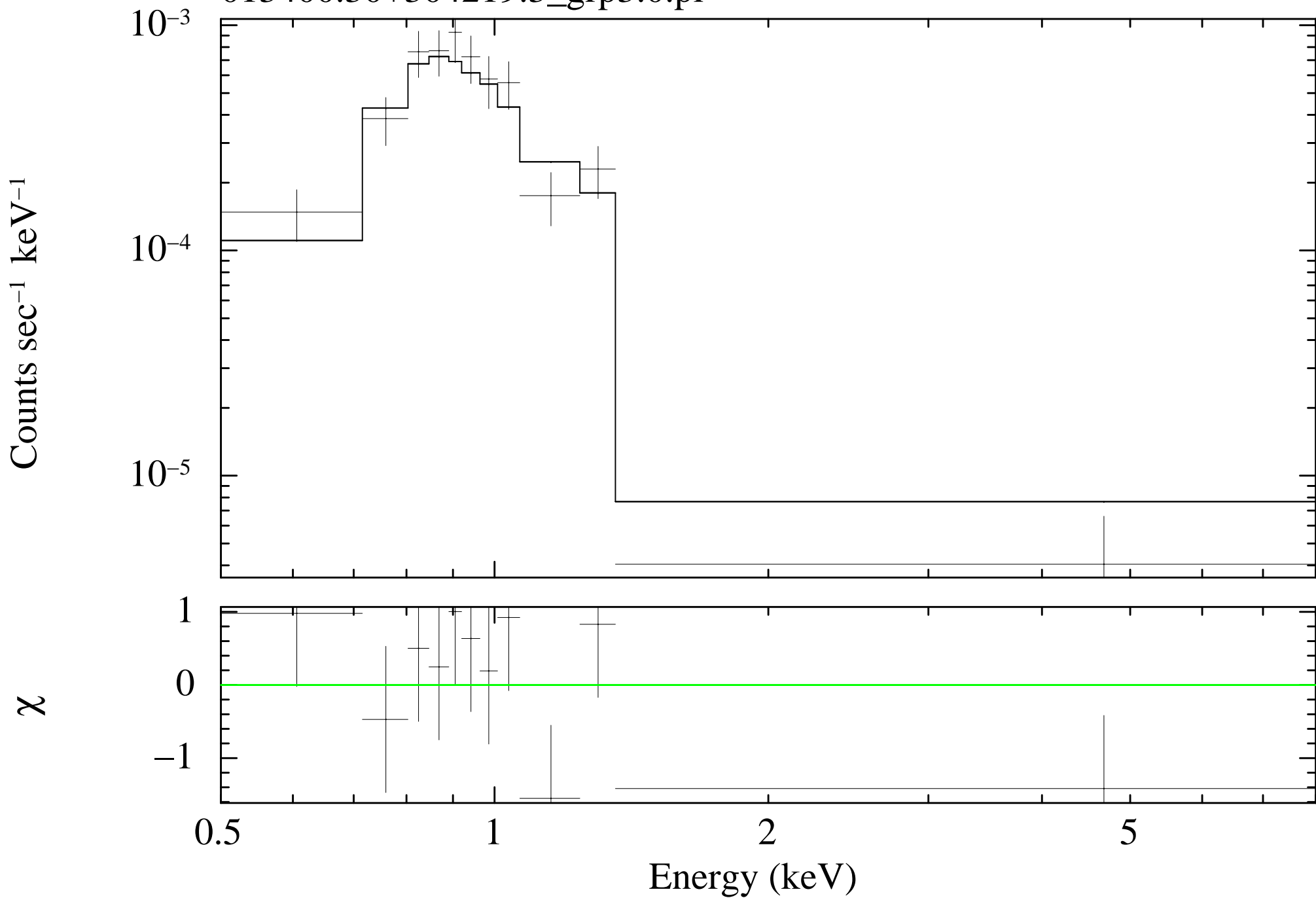
$N_{\text{H}}=0.00994$, $kT=1.17$, $\chi_{\nu}^2=1.30$, SRC_CNTS=178
013359.47+303101.0_grp3.0.pi



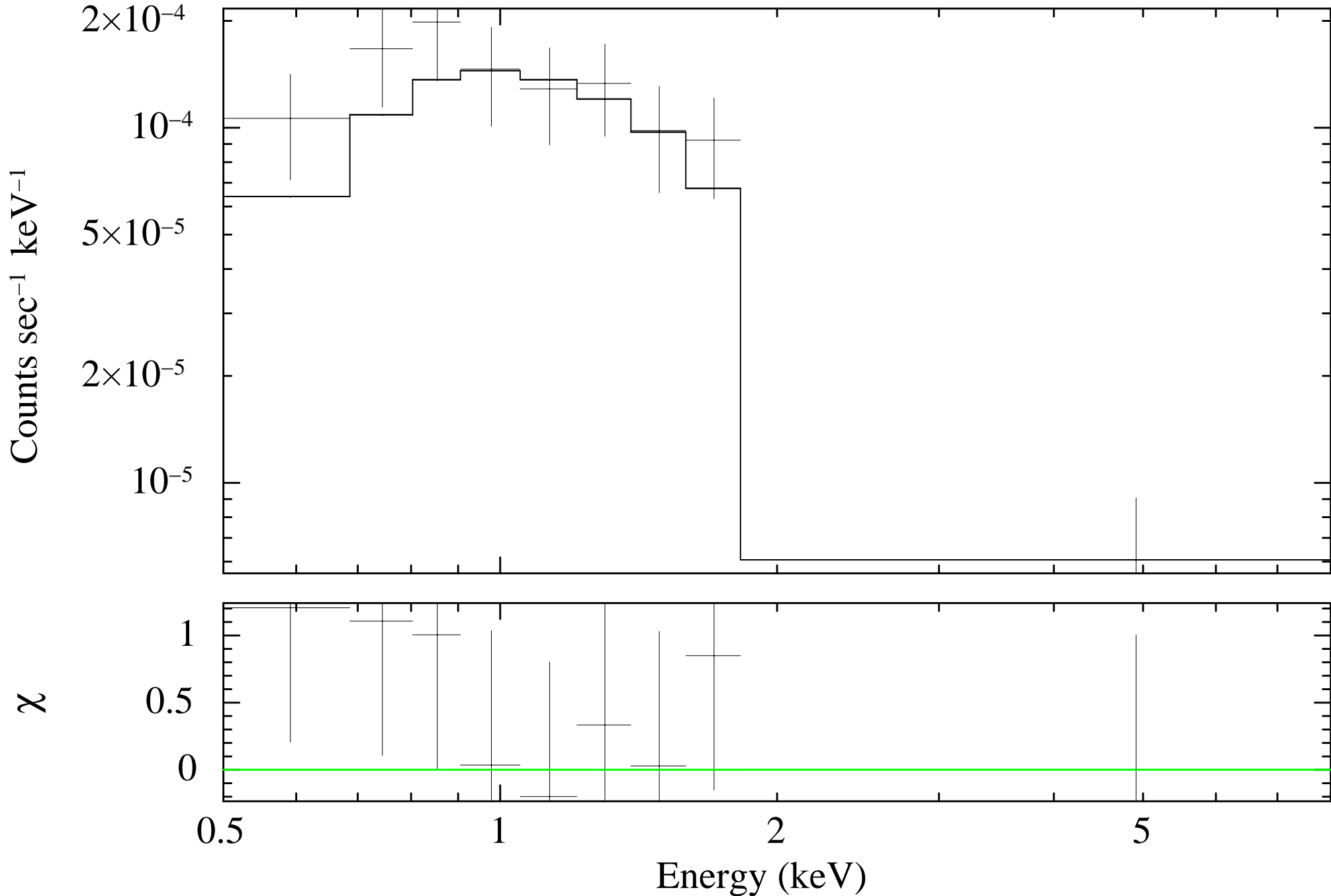
$N_H=0.265$, $\gamma=1.9$, $\chi^2_{\nu}=0.63$, SRC_CNTS=213
013400.28+303057.2_grp3.0.pi



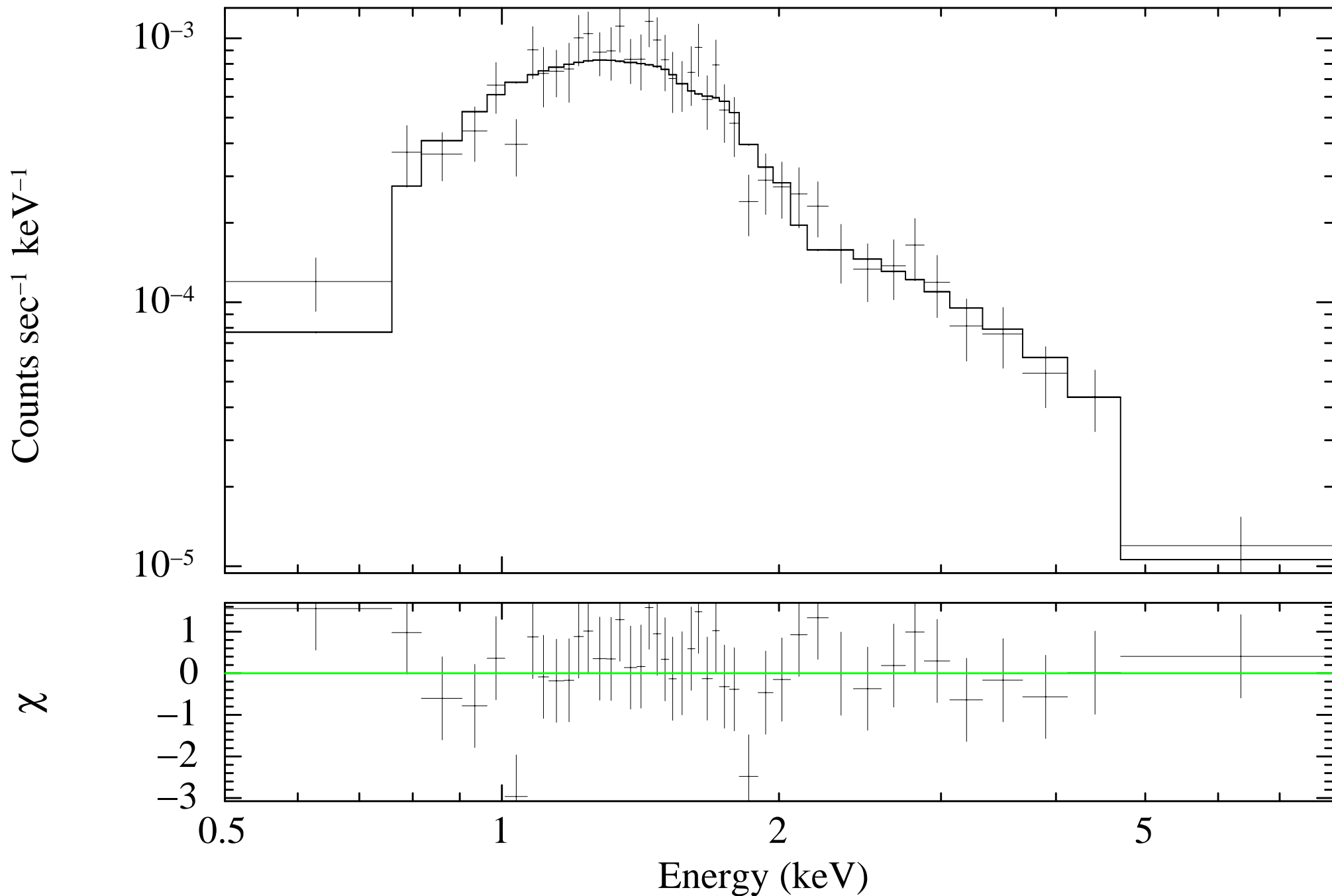
$N_{\text{H}}=0.00994$, $kT=0.638$, $\chi_{\nu}^2=1.11$, SRC_CNTS=308
013400.30+304219.3_grp3.0.pi



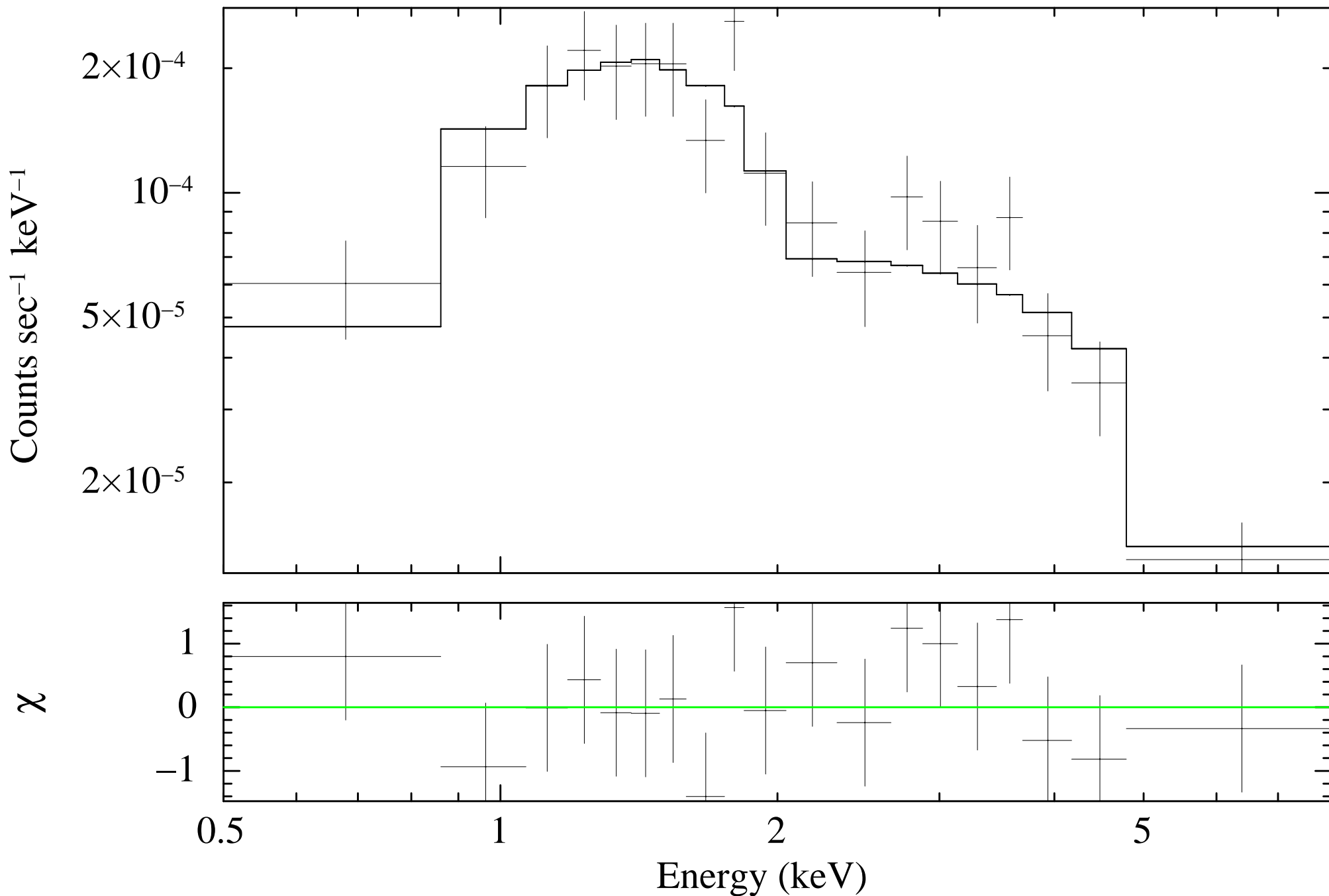
$N_{\text{H}}=0.00994$, $\text{gamma}=2.56$, $\chi_{\text{v}}^2=0.76$, $\text{SRC_CNTS}=317$
013400.31+304724.0_grp2.4.pi



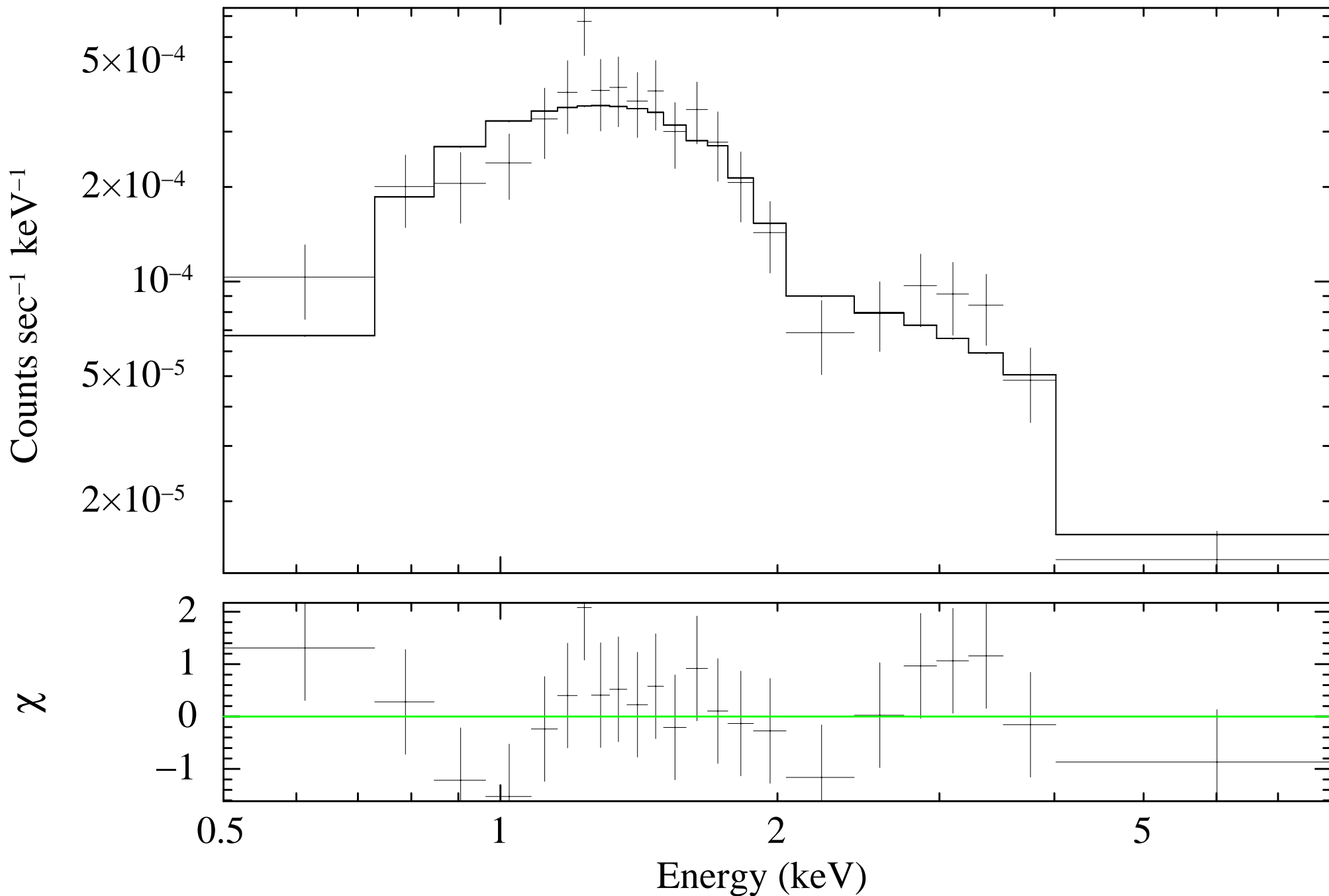
$N_{\text{H}}=0.802$, $\text{gamma}=2.59$, $\chi_{\nu}^2=0.91$, SRC_CNTS=944
013401.12+303136.9_grp3.0.pi



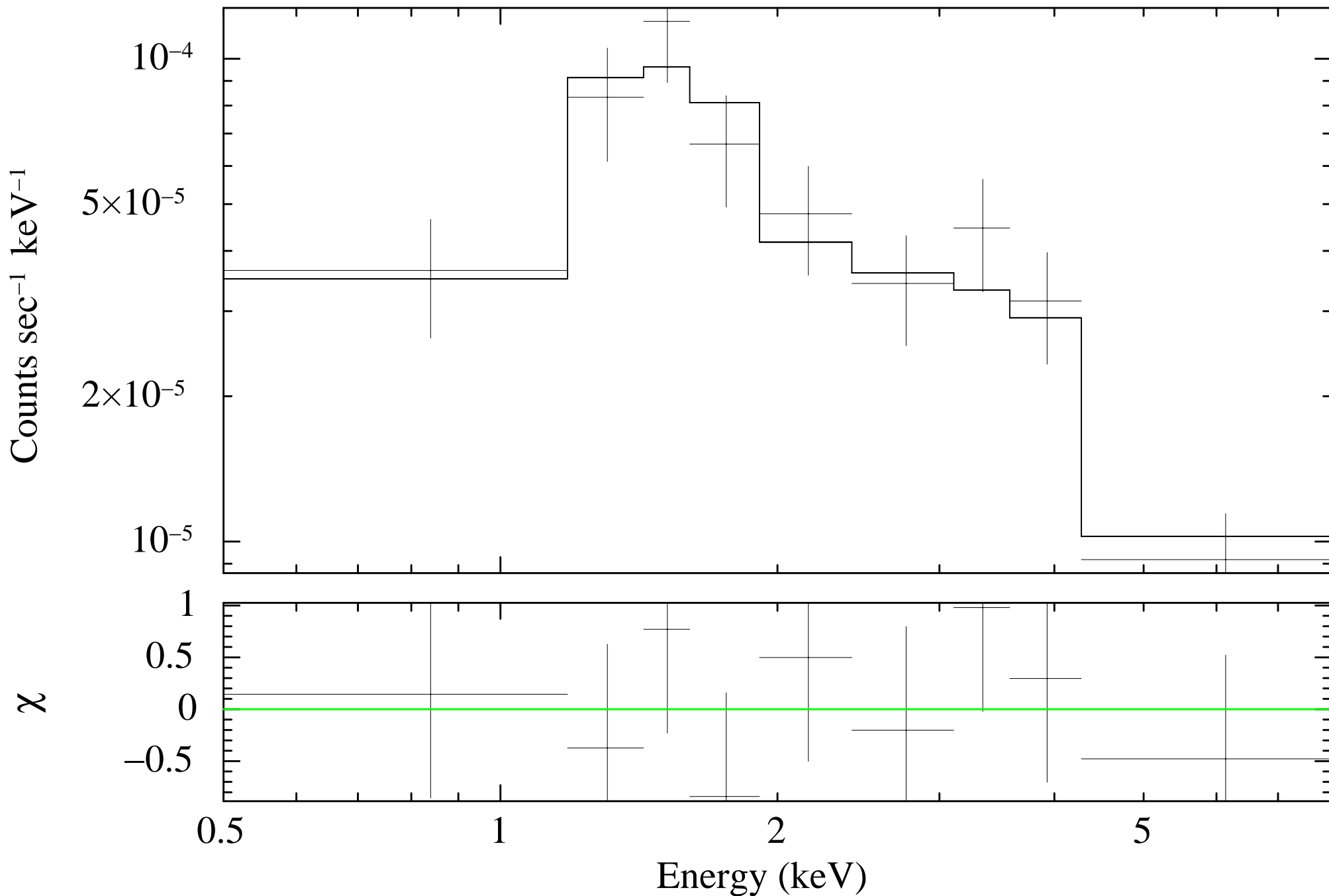
$N_{\text{H}}=0.195$, $\gamma=1.15$, $\chi_{\nu}^2=0.77$, SRC_CNTS=409
013401.16+303242.3_grp3.0.pi



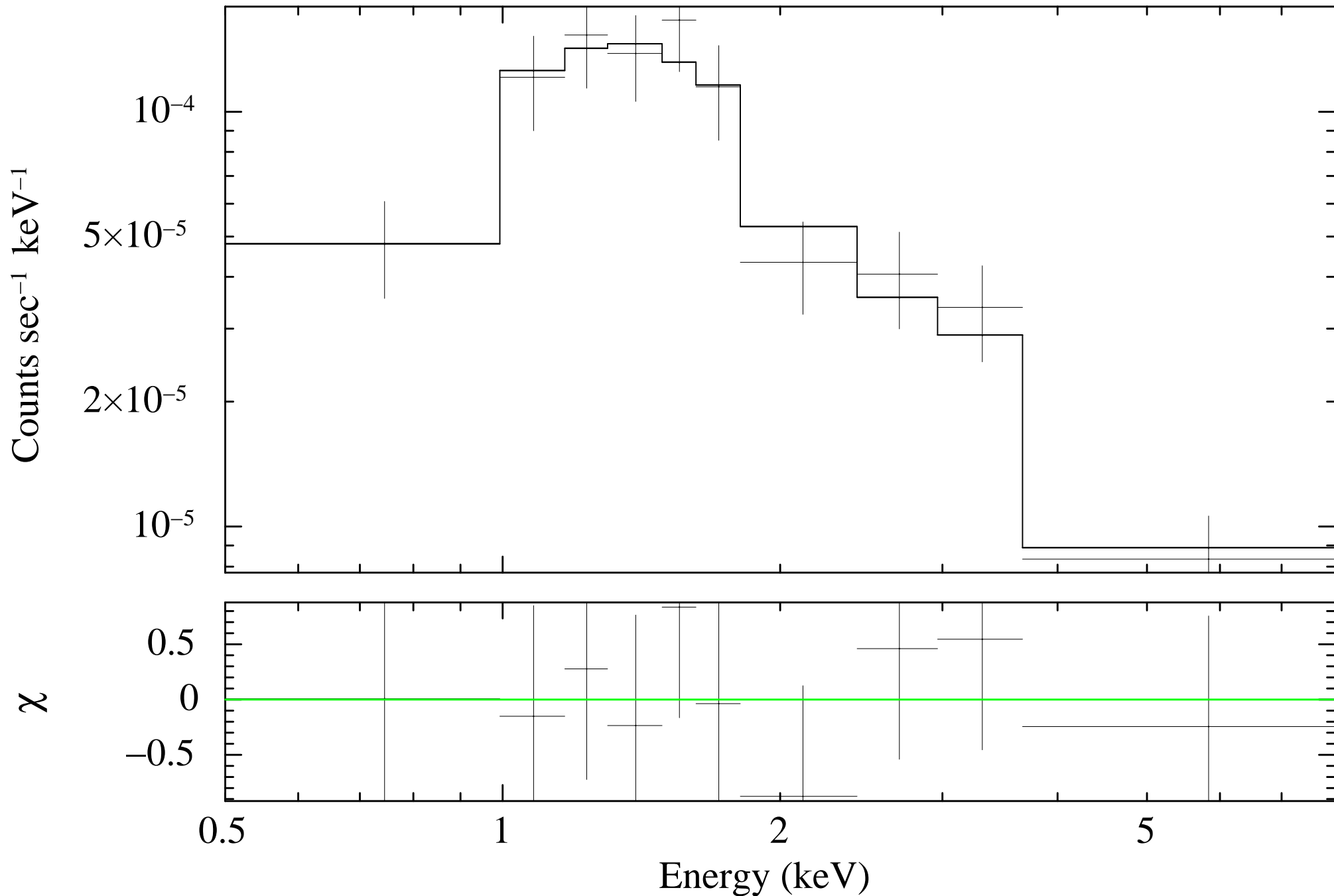
$N_{\text{H}}=0.236$, $\gamma=1.79$, $\chi_{\nu}^2=0.87$, SRC_CNTS=486
013401.63+304829.7_grp3.0.pi



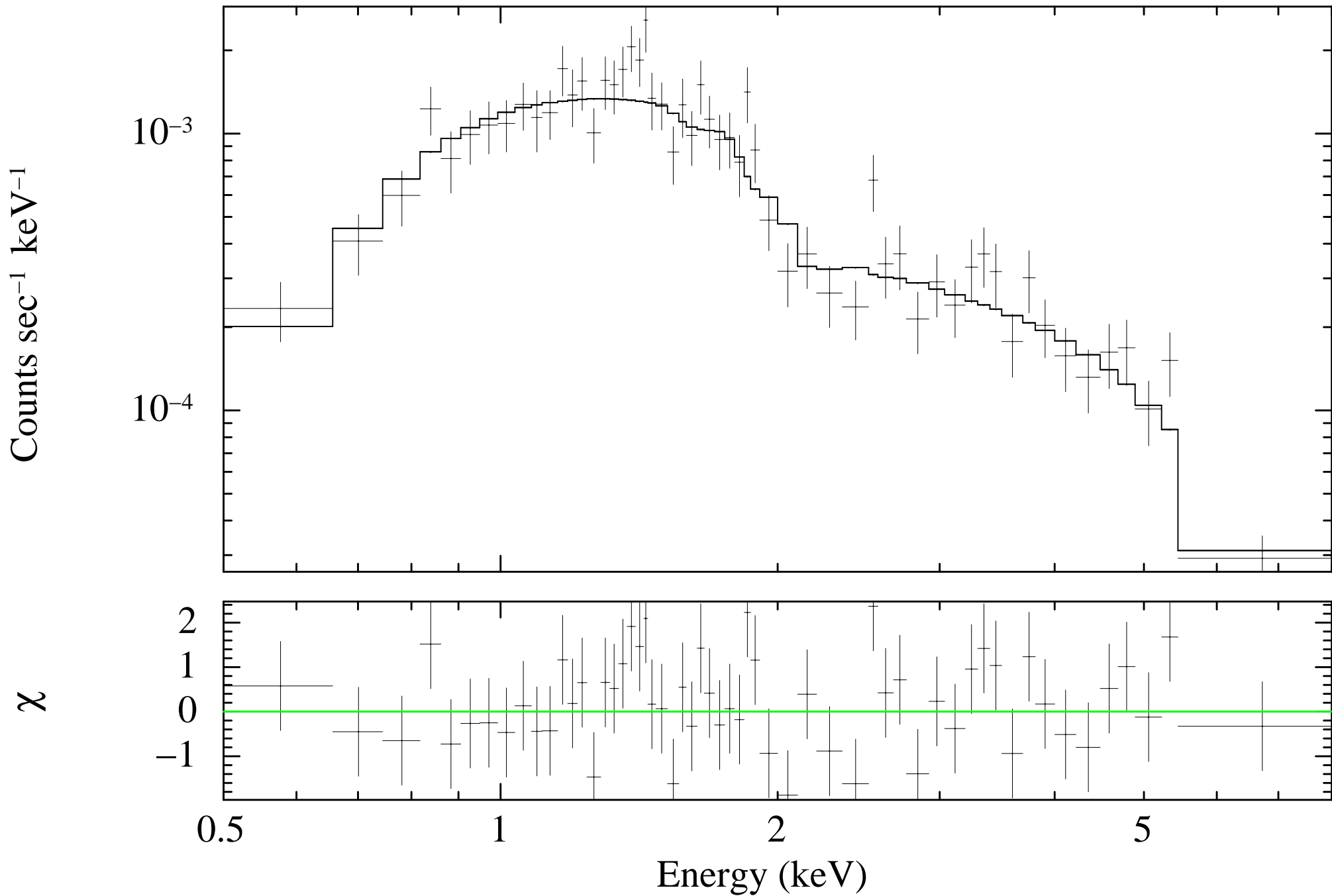
$N_H=0.502$, $\gamma=1.08$, $\chi_v^2=0.50$, SRC_CNTS=216
013401.66+303517.0_grp3.0.pi



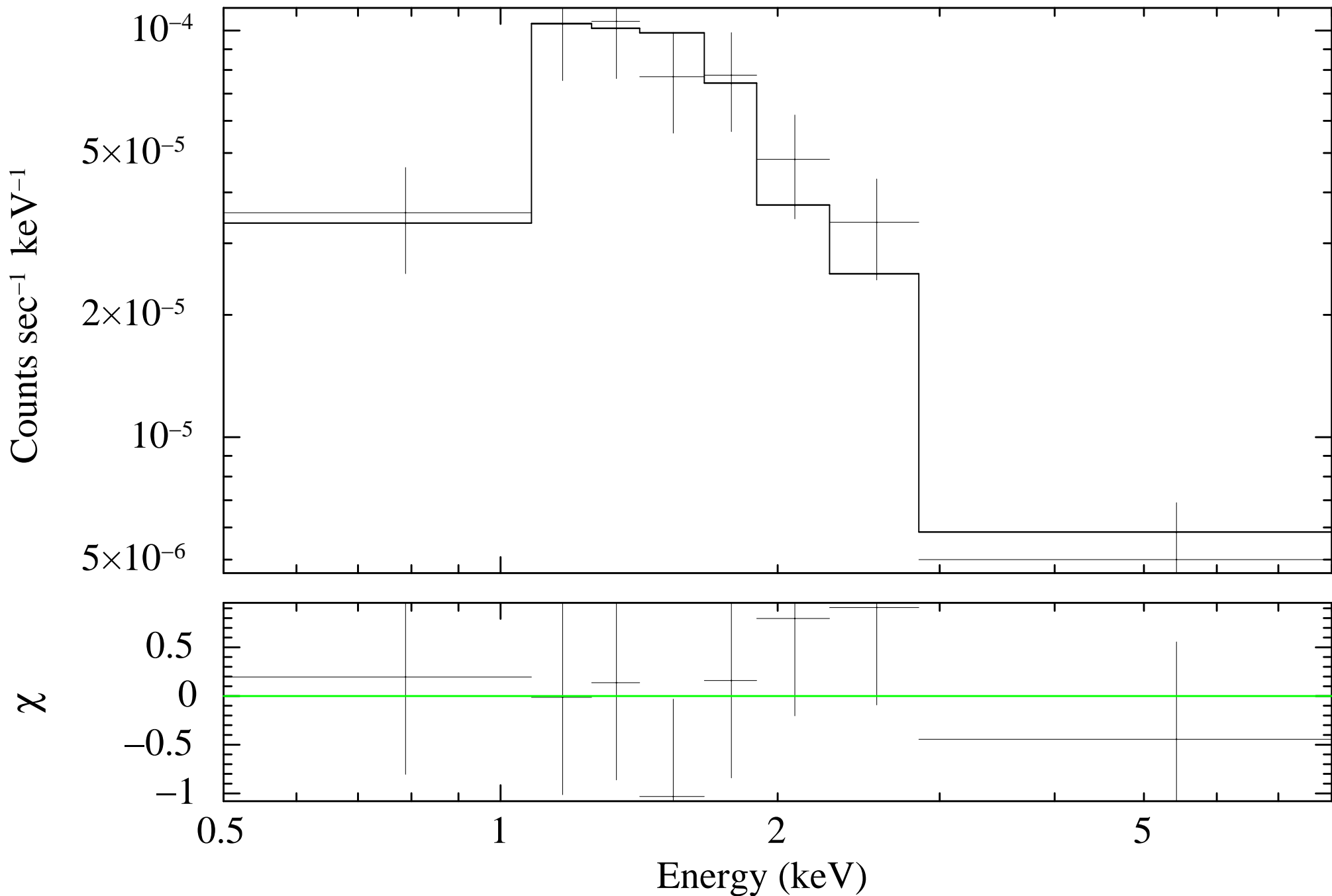
$N_{\text{H}}=0.405$, $\gamma=1.69$, $\chi_{\nu}^2=0.31$, SRC_CNTS=256
013401.69+303221.5_grp3.0.pi



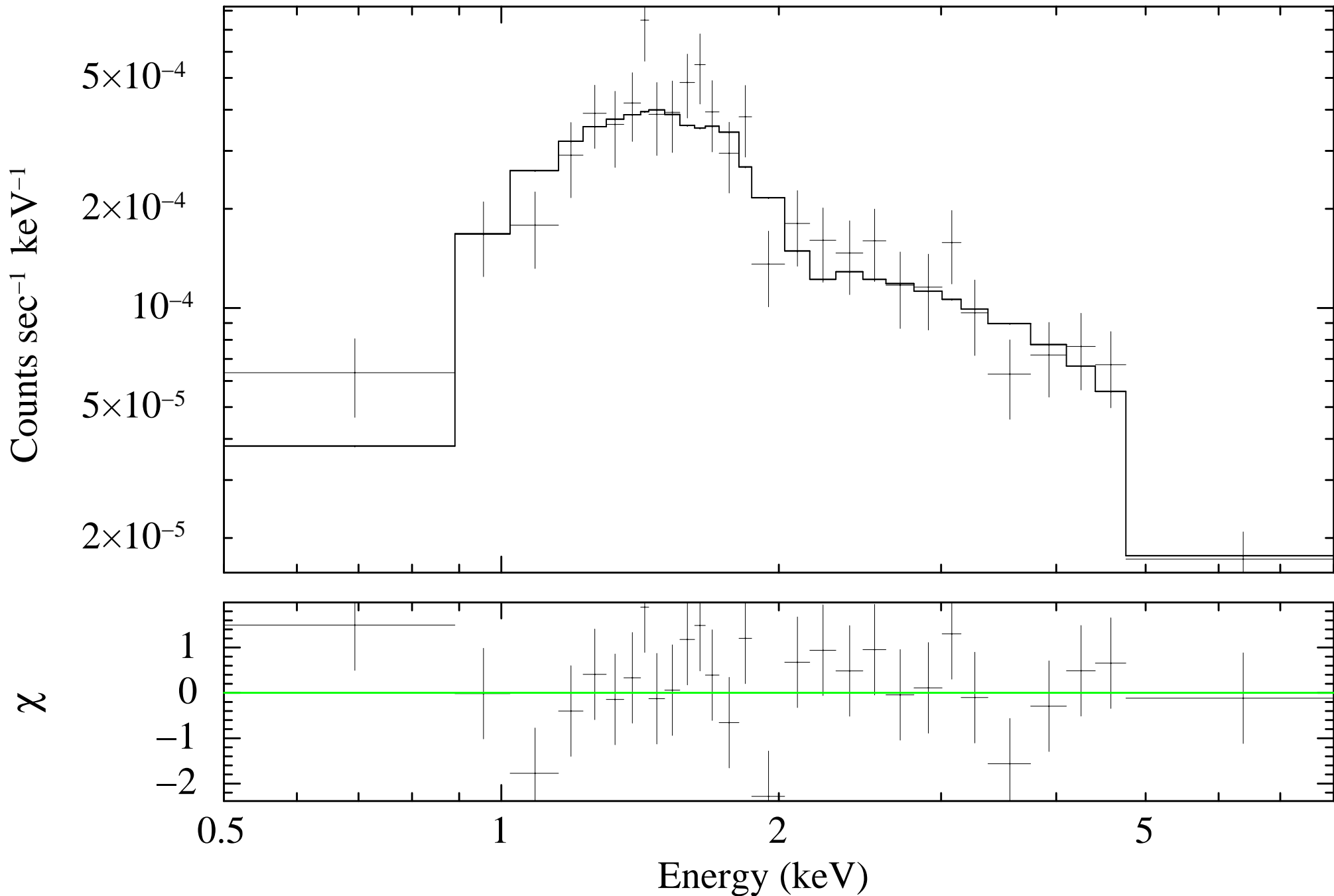
$N_{\text{H}}=0.149$, $\text{gamma}=1.67$, $\chi_{\text{v}}^2=1.11$, SRC_CNTS=1178
013402.03+303004.8_grp3.0.pi



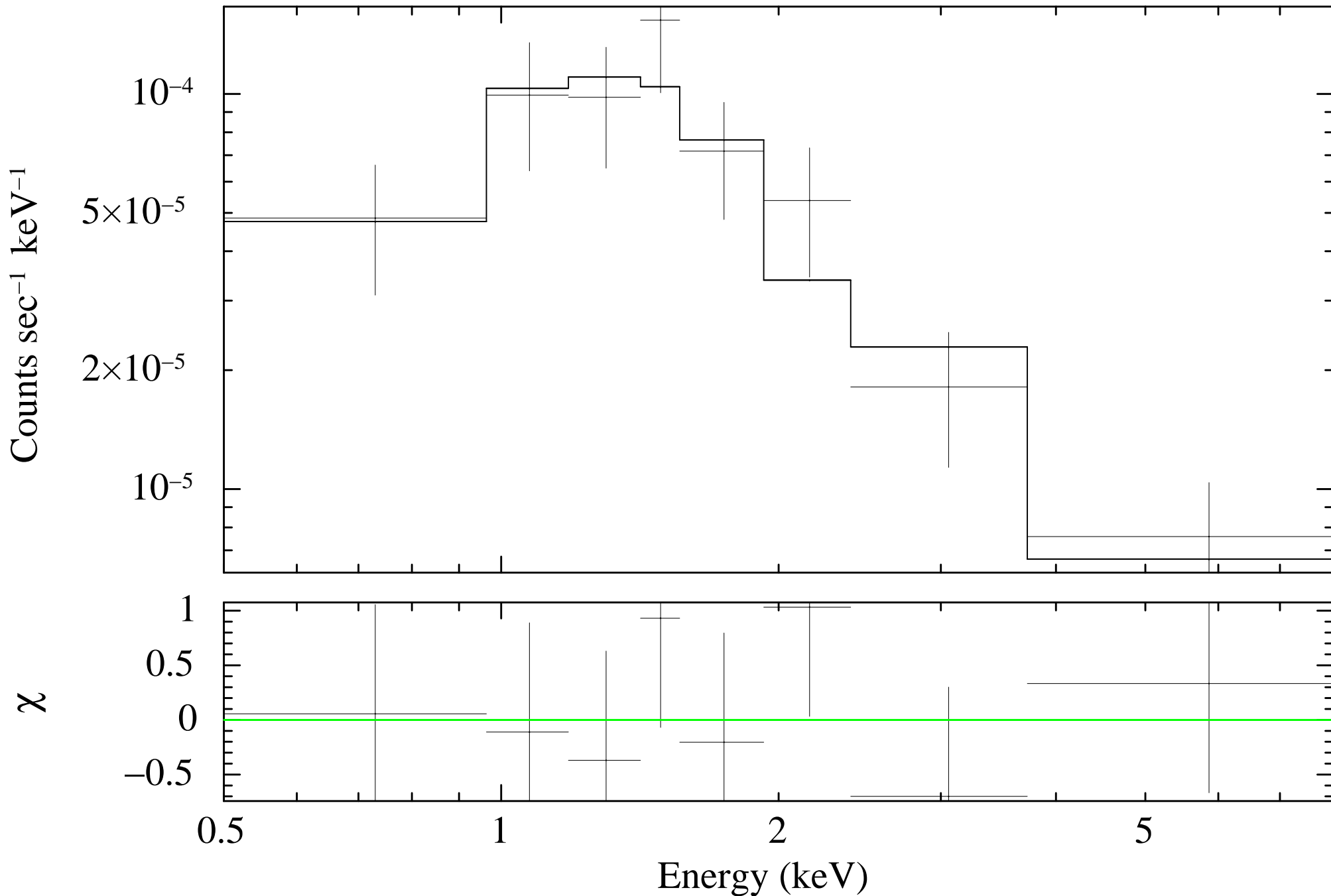
$N_{\text{H}}=0.656$, $kT=3.06$, $\chi_{\nu}^2=0.56$, SRC_CNTS=218
013402.10+304702.7_grp2.8.pi



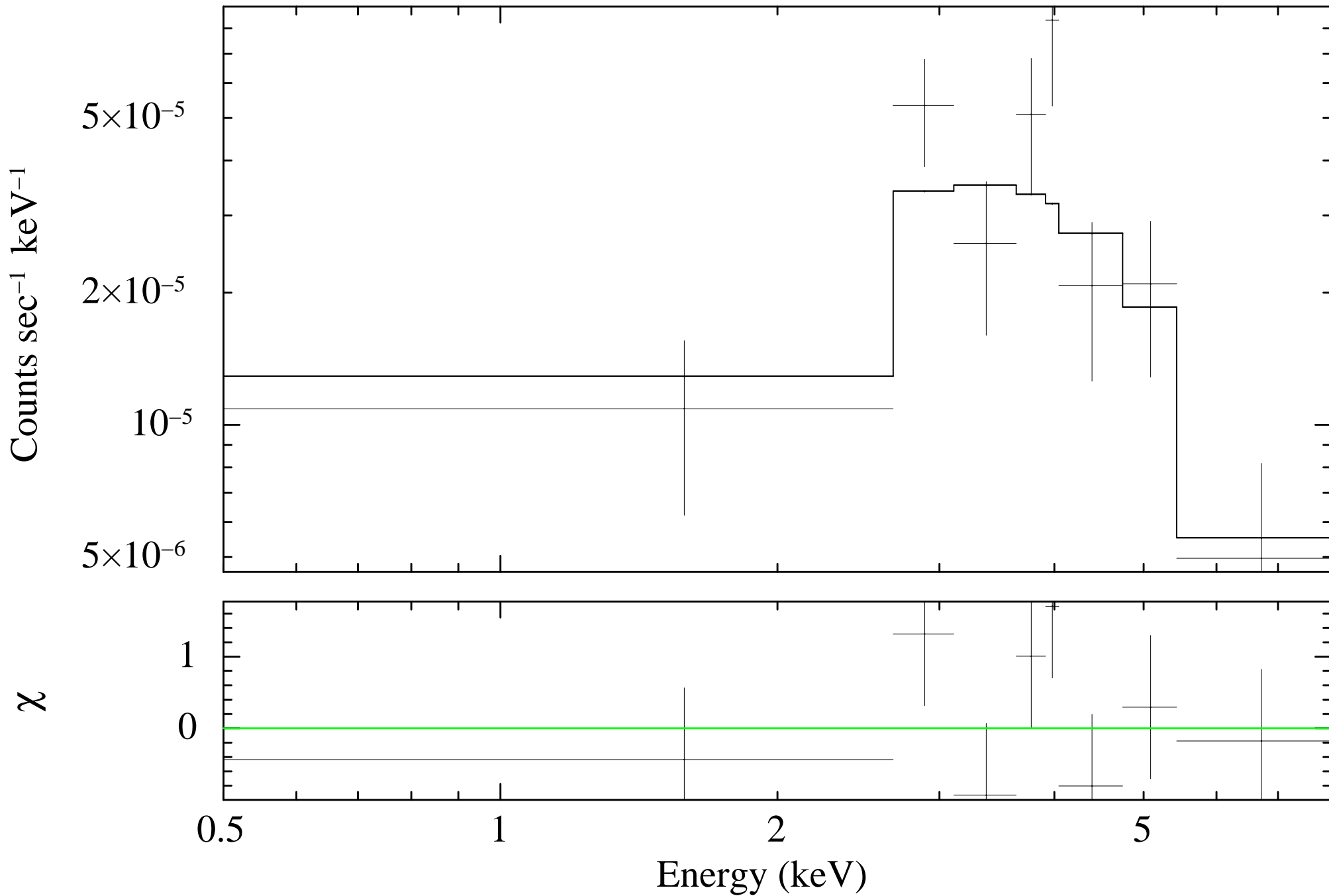
$N_{\text{H}}=1.05$, $\text{gamma}=1.74$, $\chi_{\text{v}}^2=1.06$, SRC_CNTS=626
013402.37+303136.2_grp3.0.pi



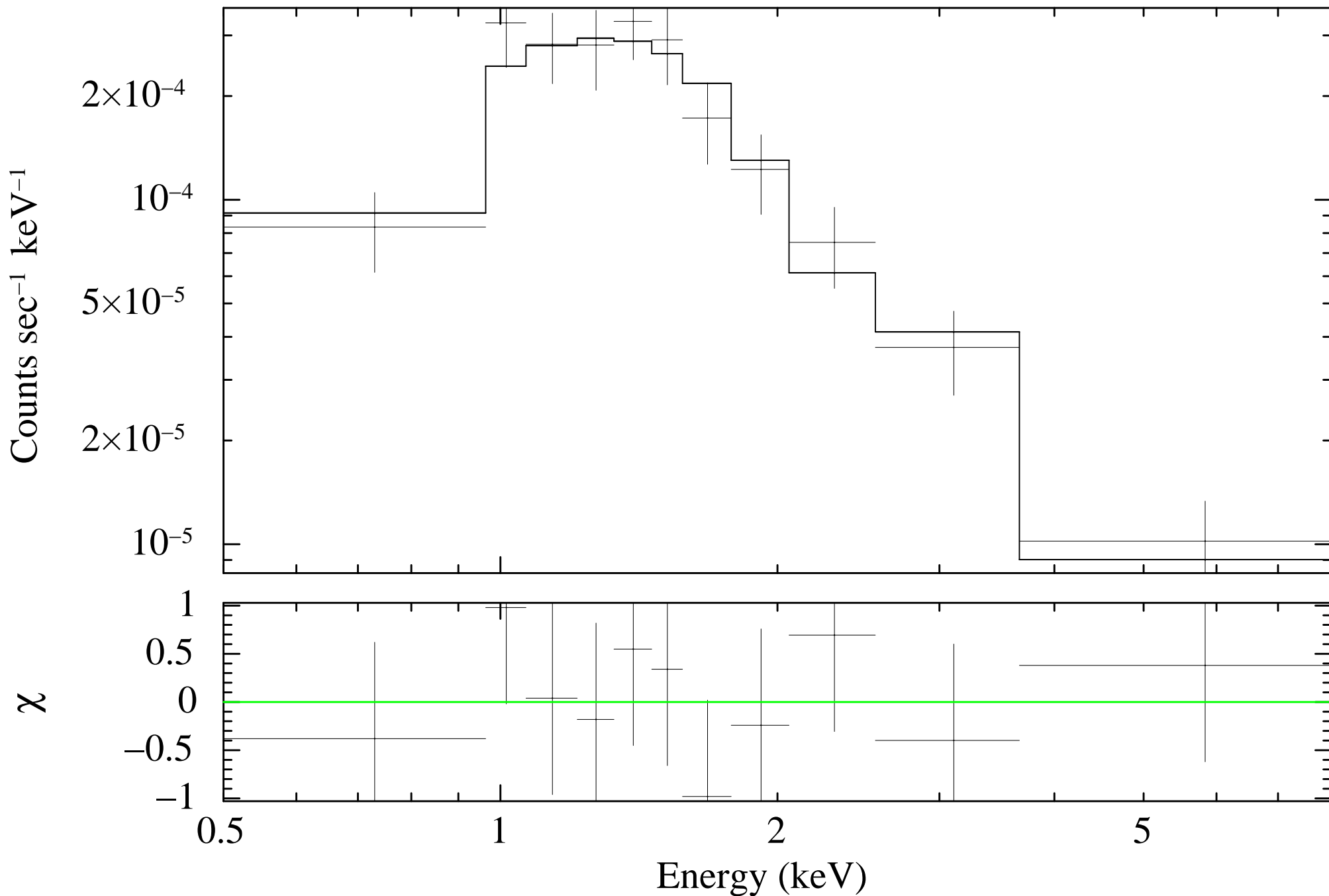
$N_H=0.14$, $\gamma=1.58$, $\chi^2_{\nu}=0.55$, SRC_CNTS=93
013402.41+302940.4_grp2.0.pi



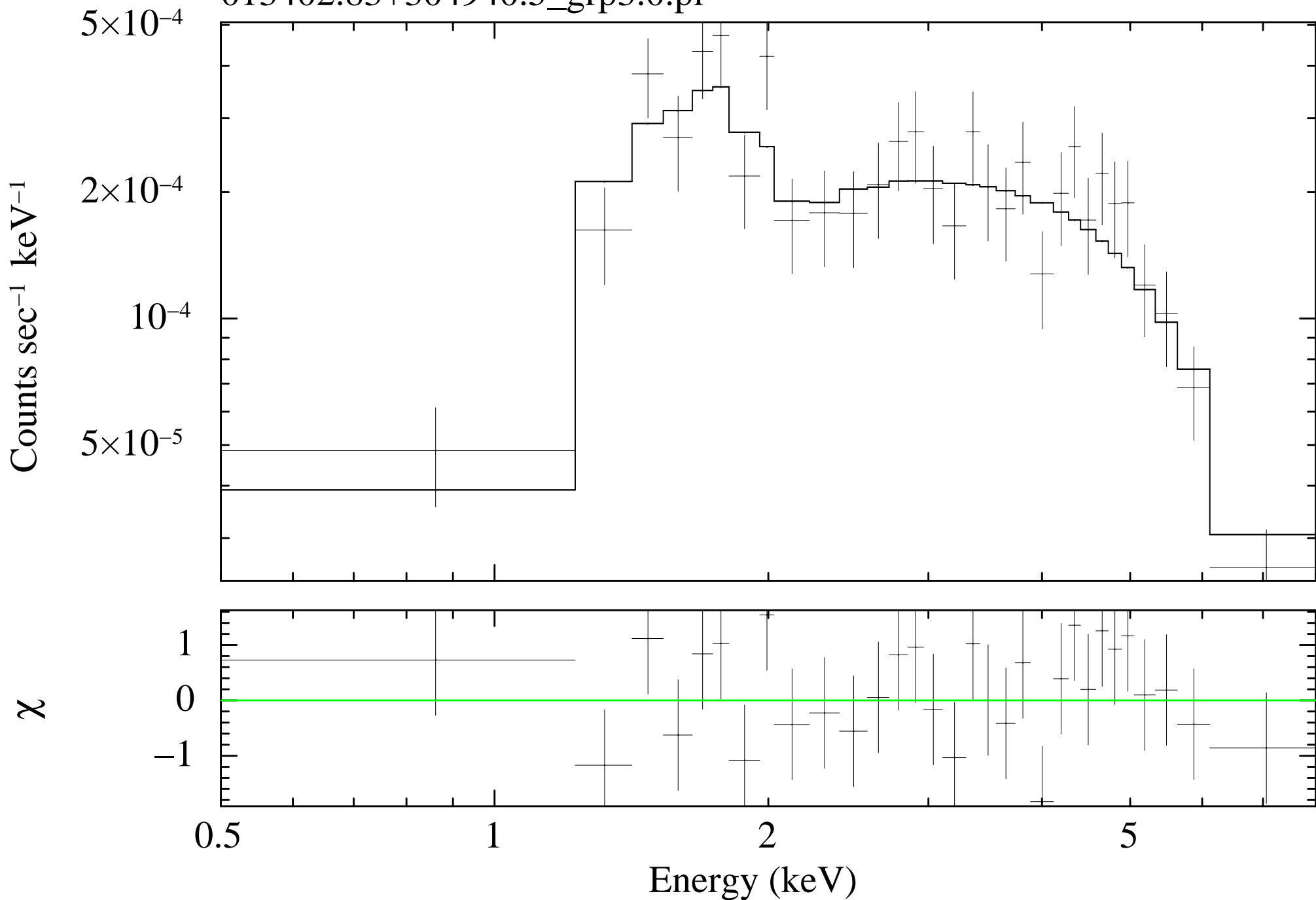
$N_{\text{H}}=9.95$, $\gamma=1.71$, $\chi_{\text{v}}^2=1.49$, SRC_CNTS=186
013402.71+303052.7_grp2.0.pi



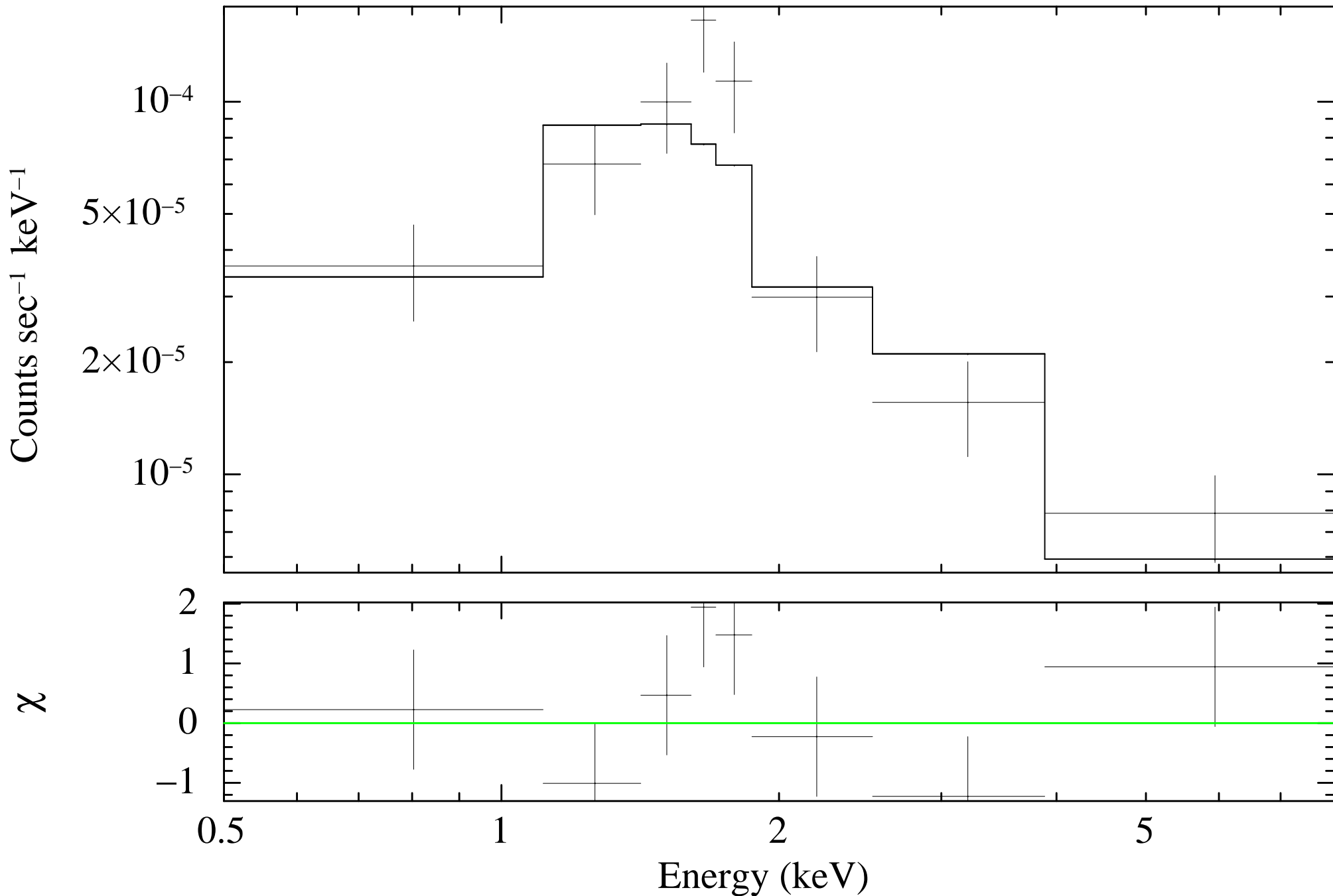
$N_H=0.58$, $\gamma=2.3$, $\chi^2=0.42$, SRC_CNTS=234
013402.82+305412.4_grp3.0.pi



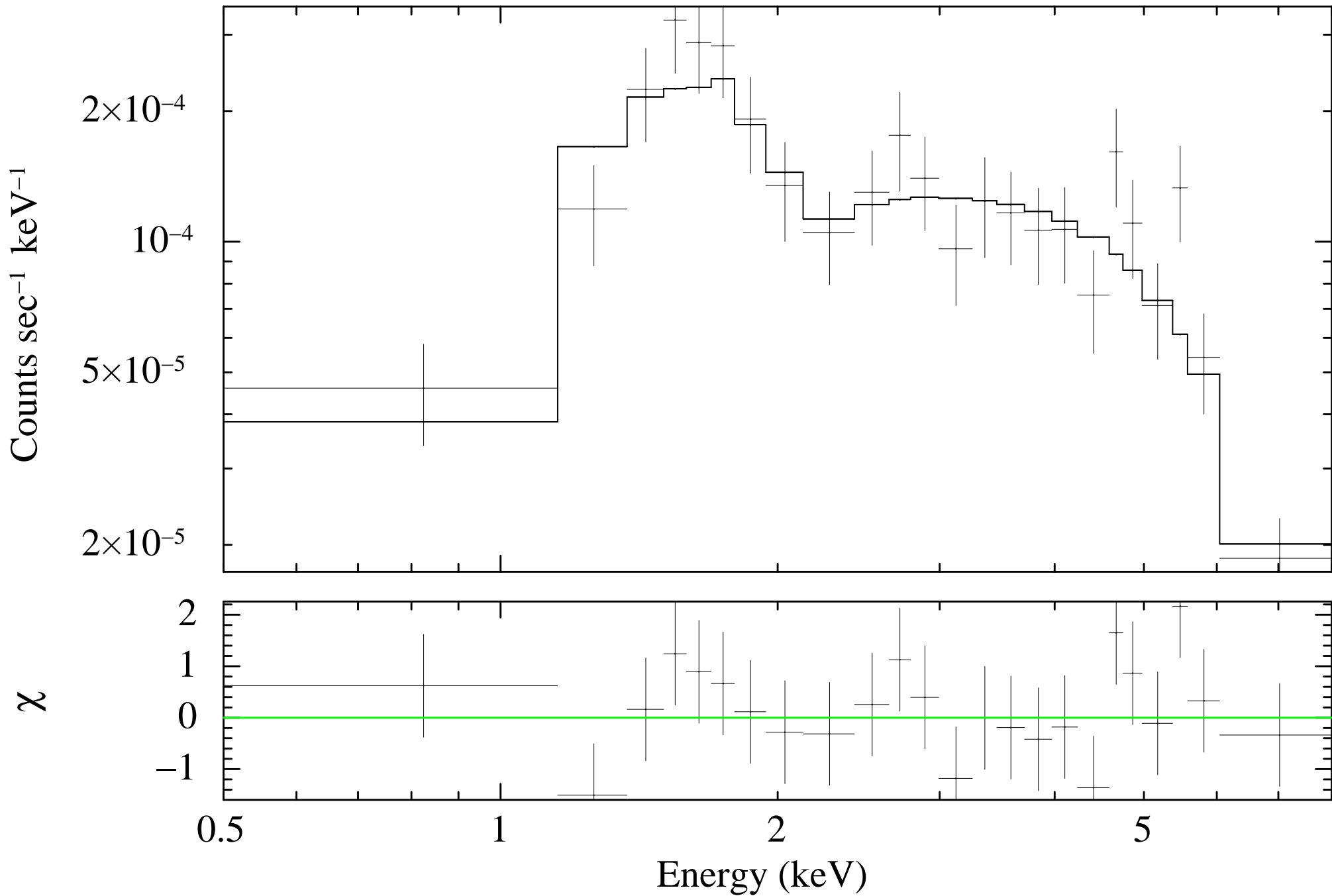
$N_H=2.55$, $\gamma=1.03$, $\chi^2_{\nu}=0.85$, SRC_CNTS=558
013402.83+304940.5_grp3.0.pi



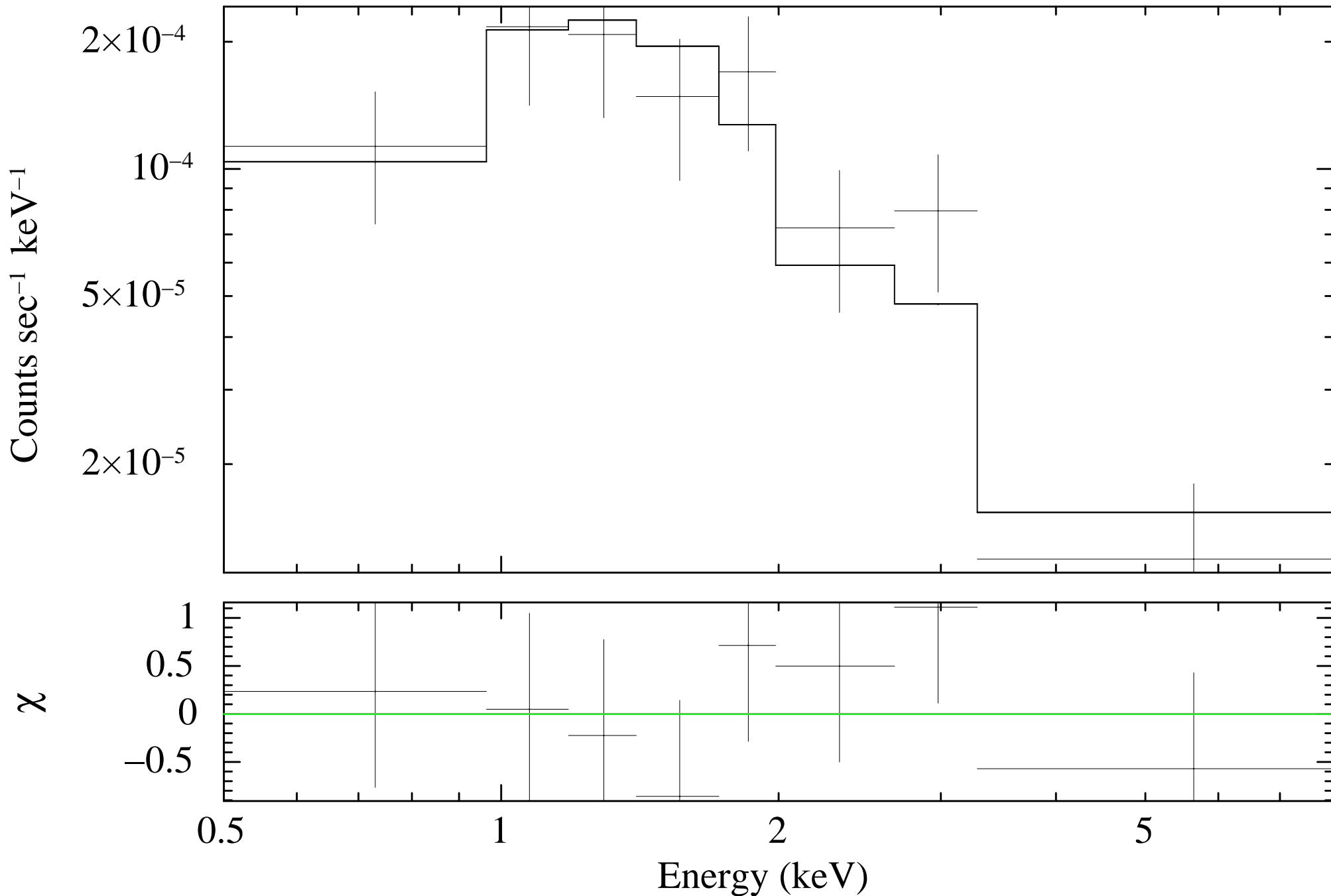
$N_{\text{H}}=0.508$, $\gamma=1.59$, $\chi_{\nu}^2=1.93$, SRC_CNTS=181
013402.85+303439.0_grp2.8.pi



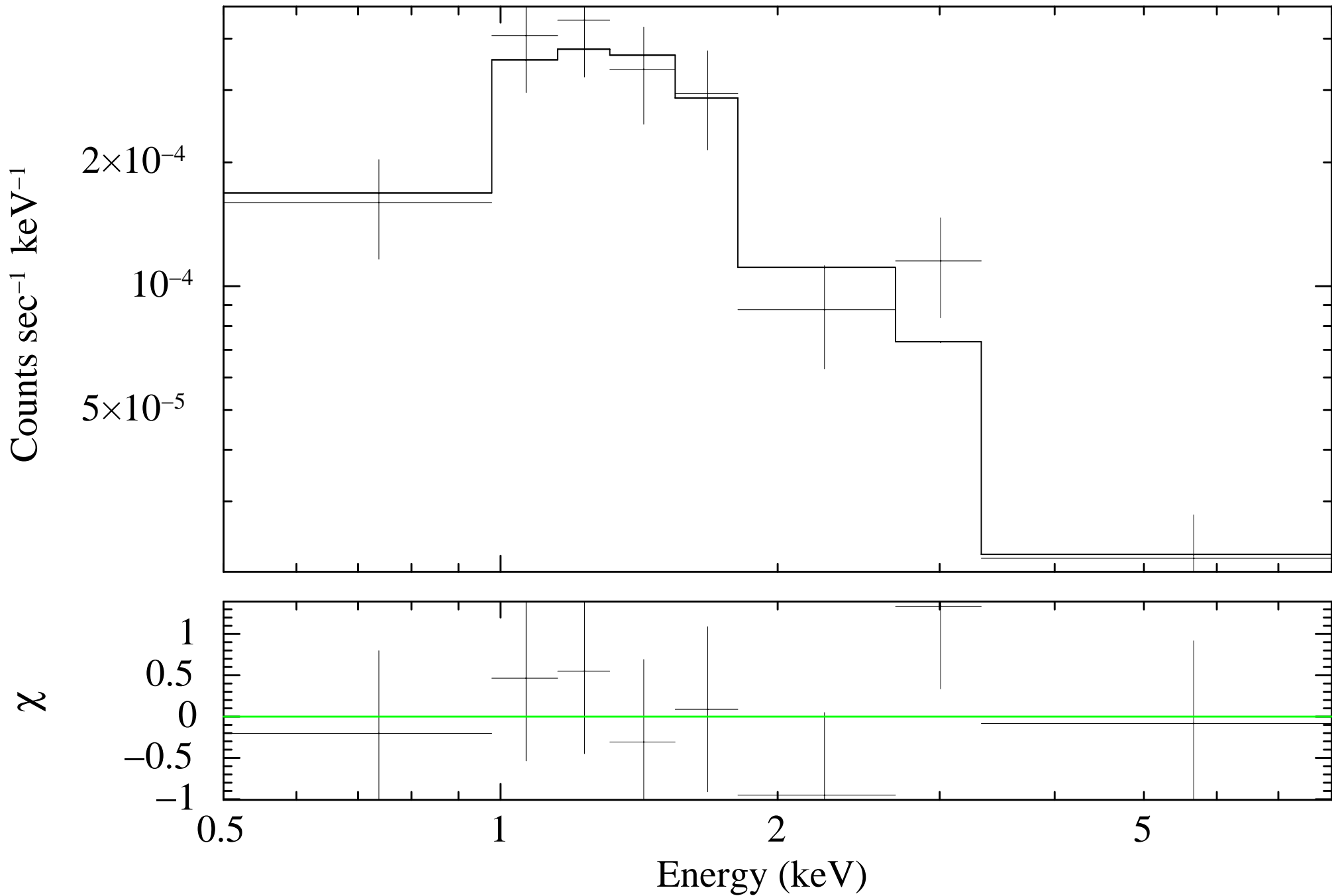
$N_H=1.3$, $\gamma=0.797$, $\chi^2_{\nu}=0.91$, SRC_CNTS=433
013402.86+304151.2_grp3.0.pi



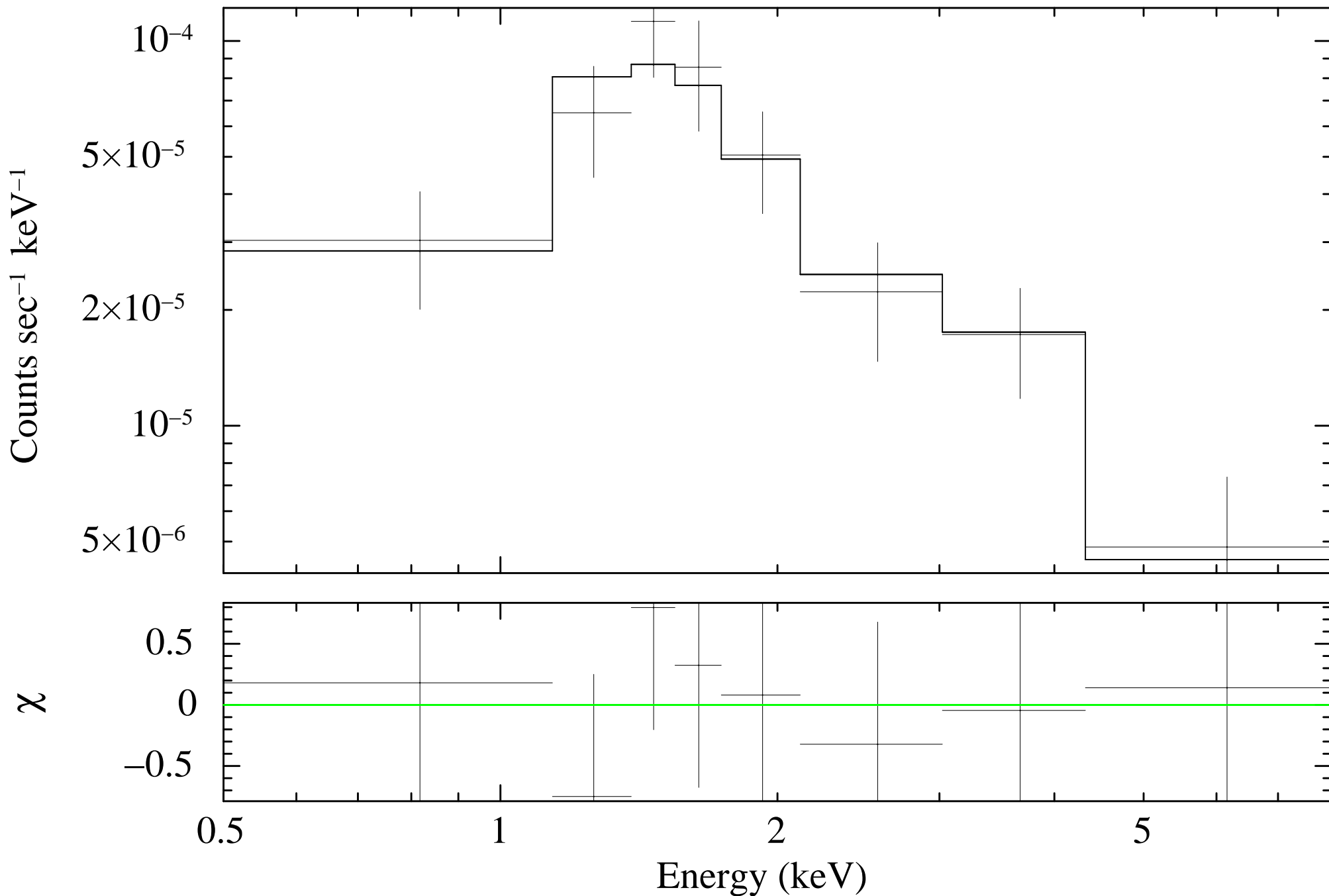
$N_{\text{H}}=0.00994$, $\text{gamma}=1.57$, $\chi_{\text{v}}^2=0.63$, $\text{SRC_CNTS}=102$
013403.49+305641.3_grp2.0.pi



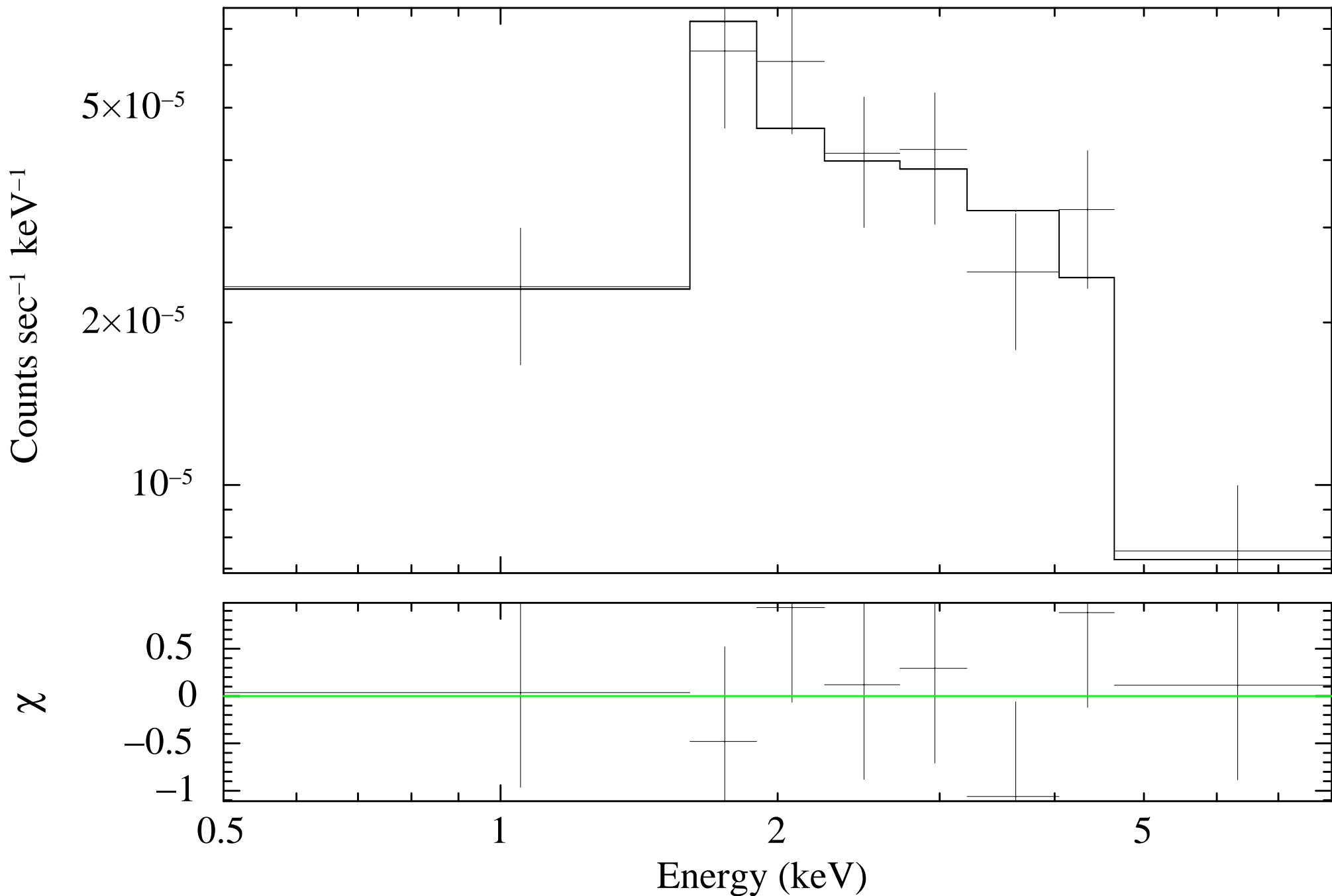
$N_H=0.114$, $\gamma=1.7$, $\chi_v^2=0.67$, SRC_CNTS=136
013405.05+305557.2_grp2.8.pi



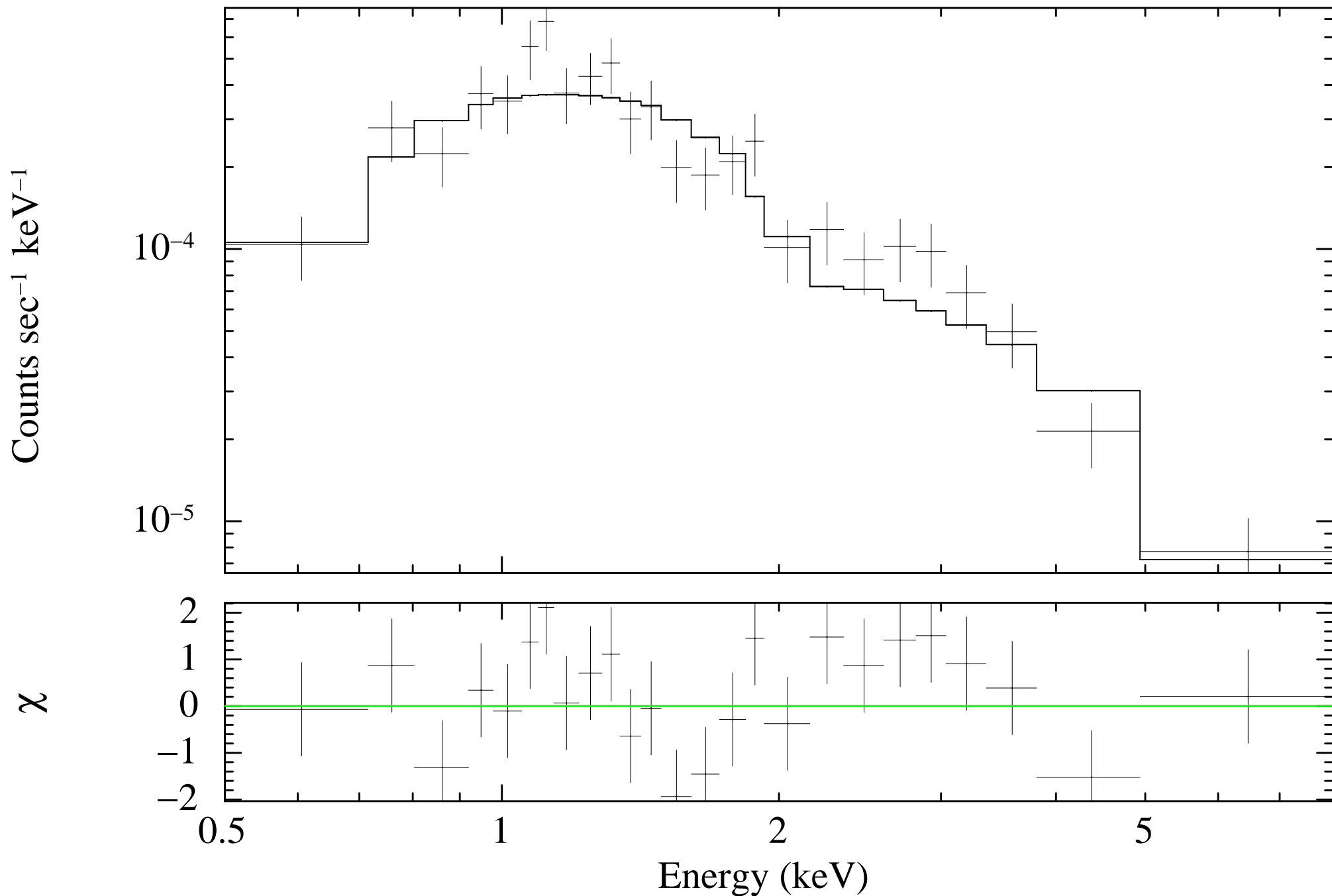
$N_{\text{H}}=0.744$, $\gamma=1.68$, $\chi_{\nu}^2=0.29$, SRC_CNTS=187
013407.42+303121.0_grp2.4.pi



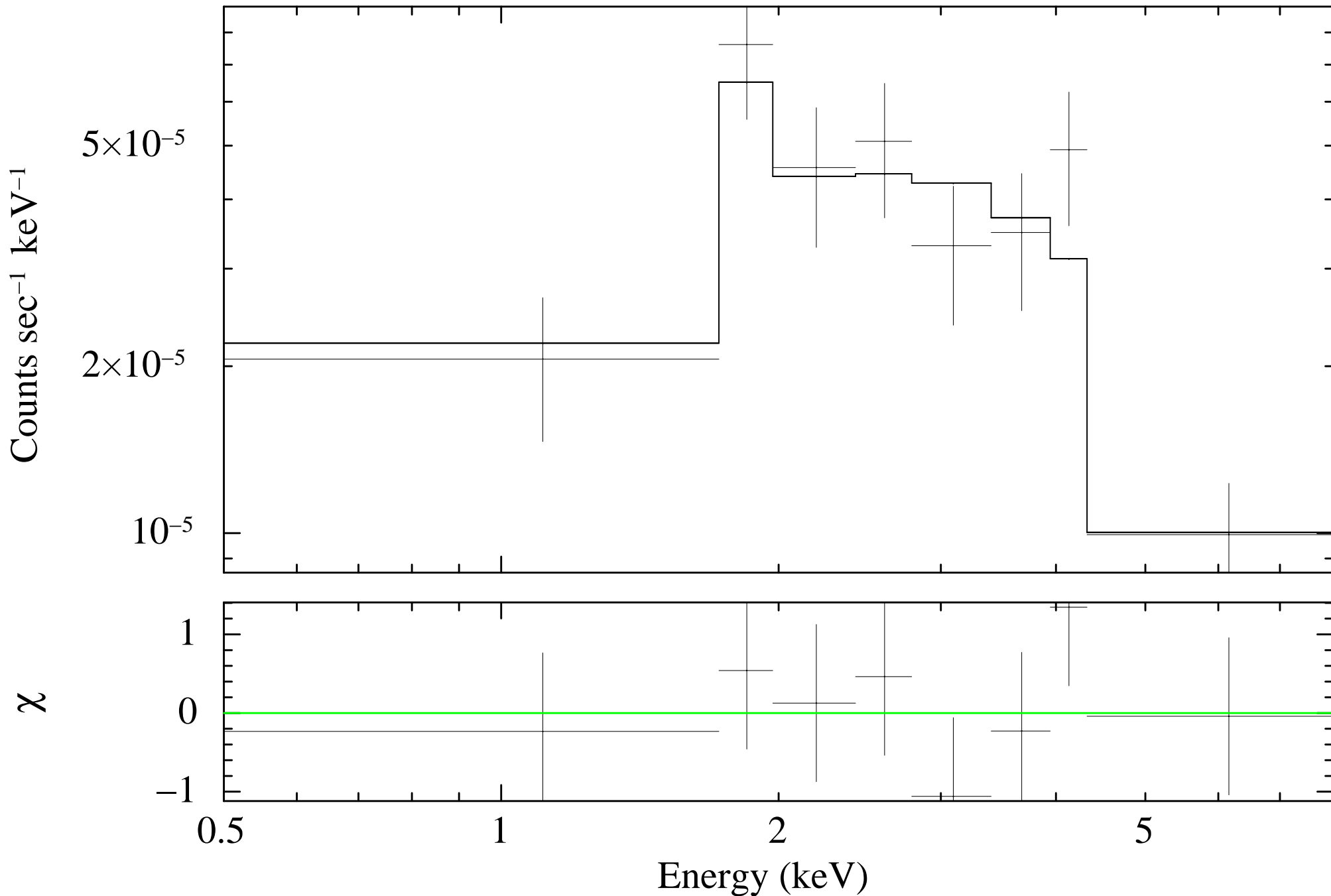
$N_H=3.5$, $\gamma=1.74$, $\chi^2=0.62$, SRC_CNTS=187
013407.63+303902.4_grp2.8.pi



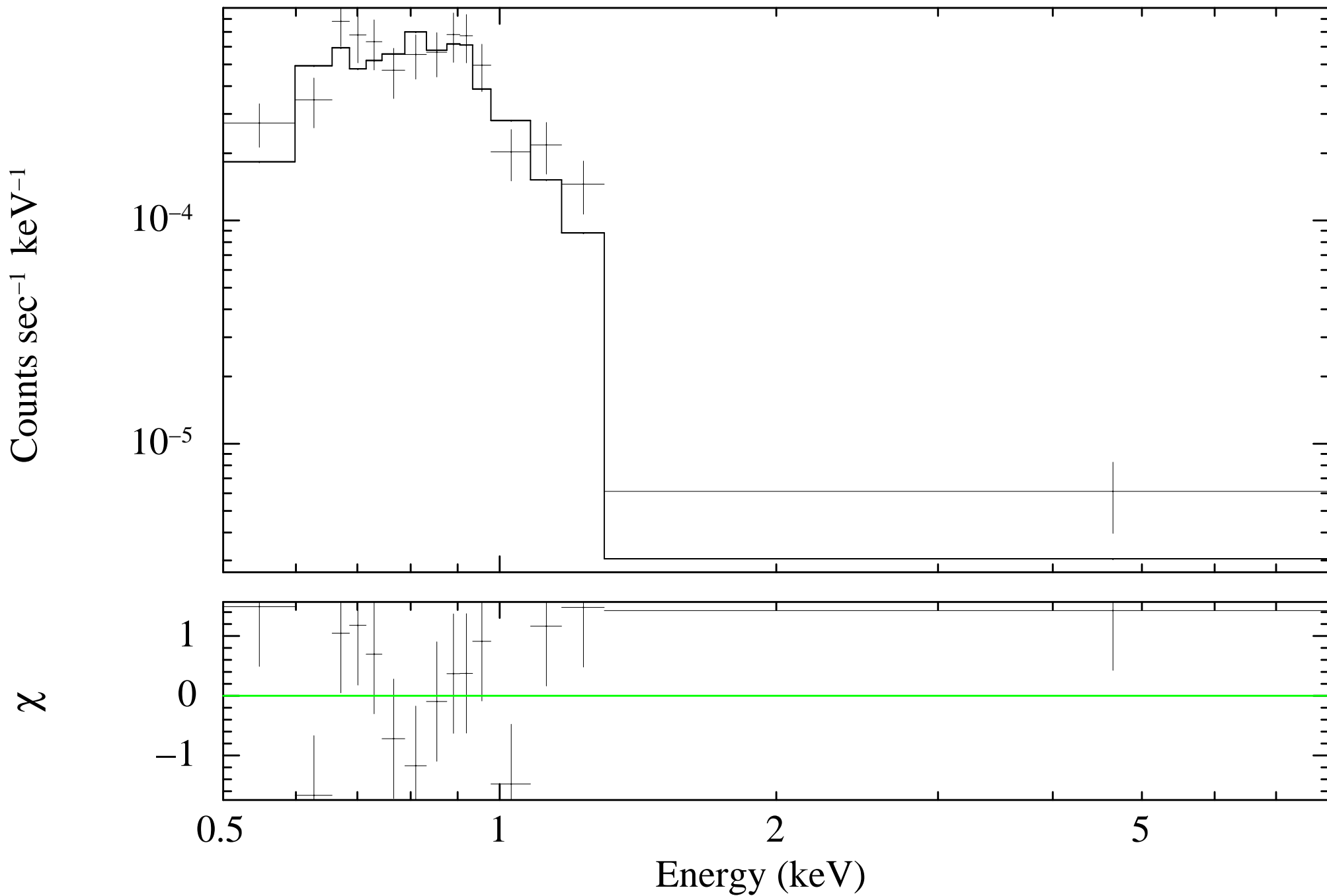
$N_H=0.064$, $\gamma=1.88$, $\chi^2_{\nu}=1.36$, SRC_CNTS=470
013407.81+303553.9_grp3.0.pi



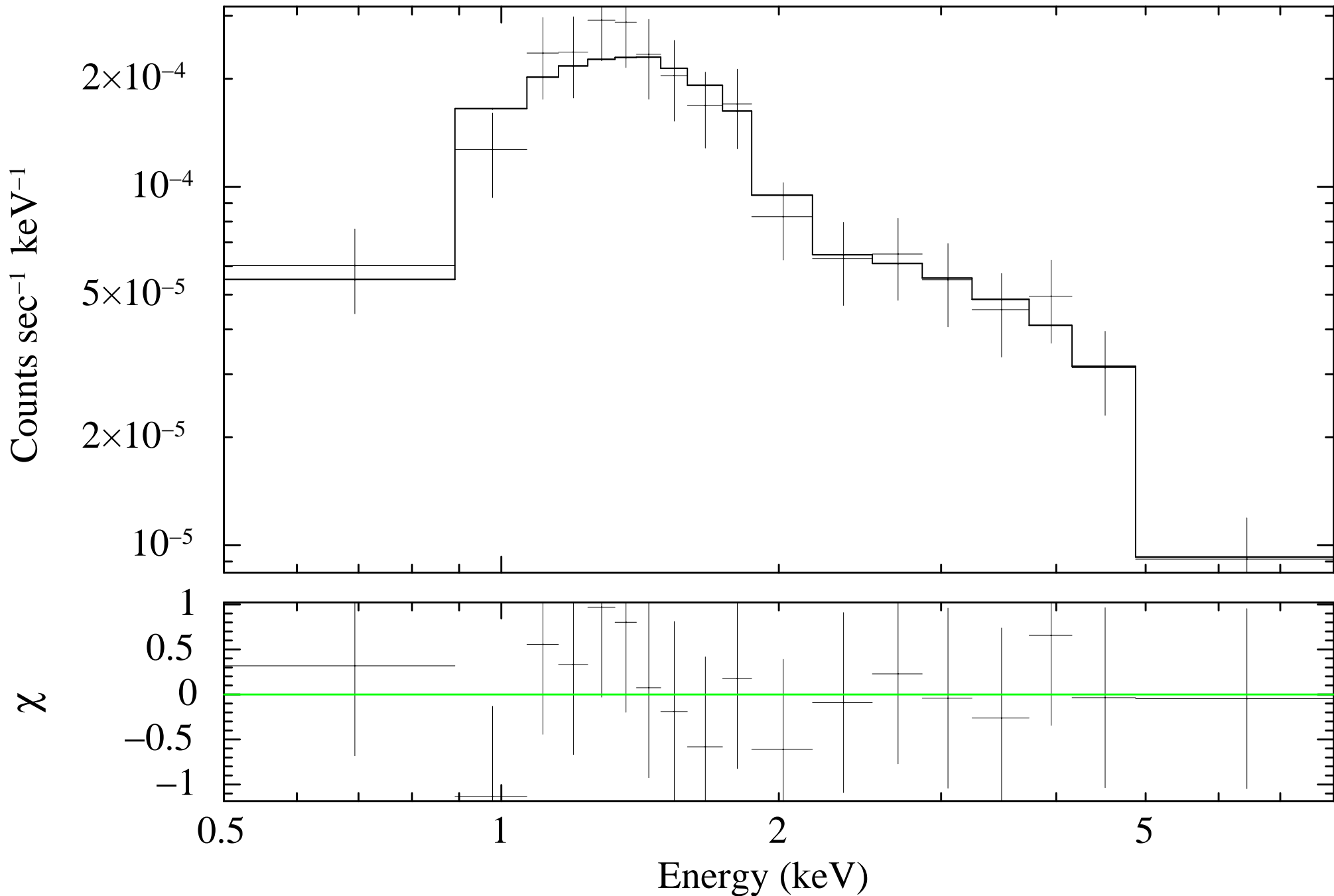
$N_{\text{H}}=4.66$, $\gamma=1.78$, $\chi_{\nu}^2=0.71$, SRC_CNTS=185
013408.32+303851.7_grp2.8.pi



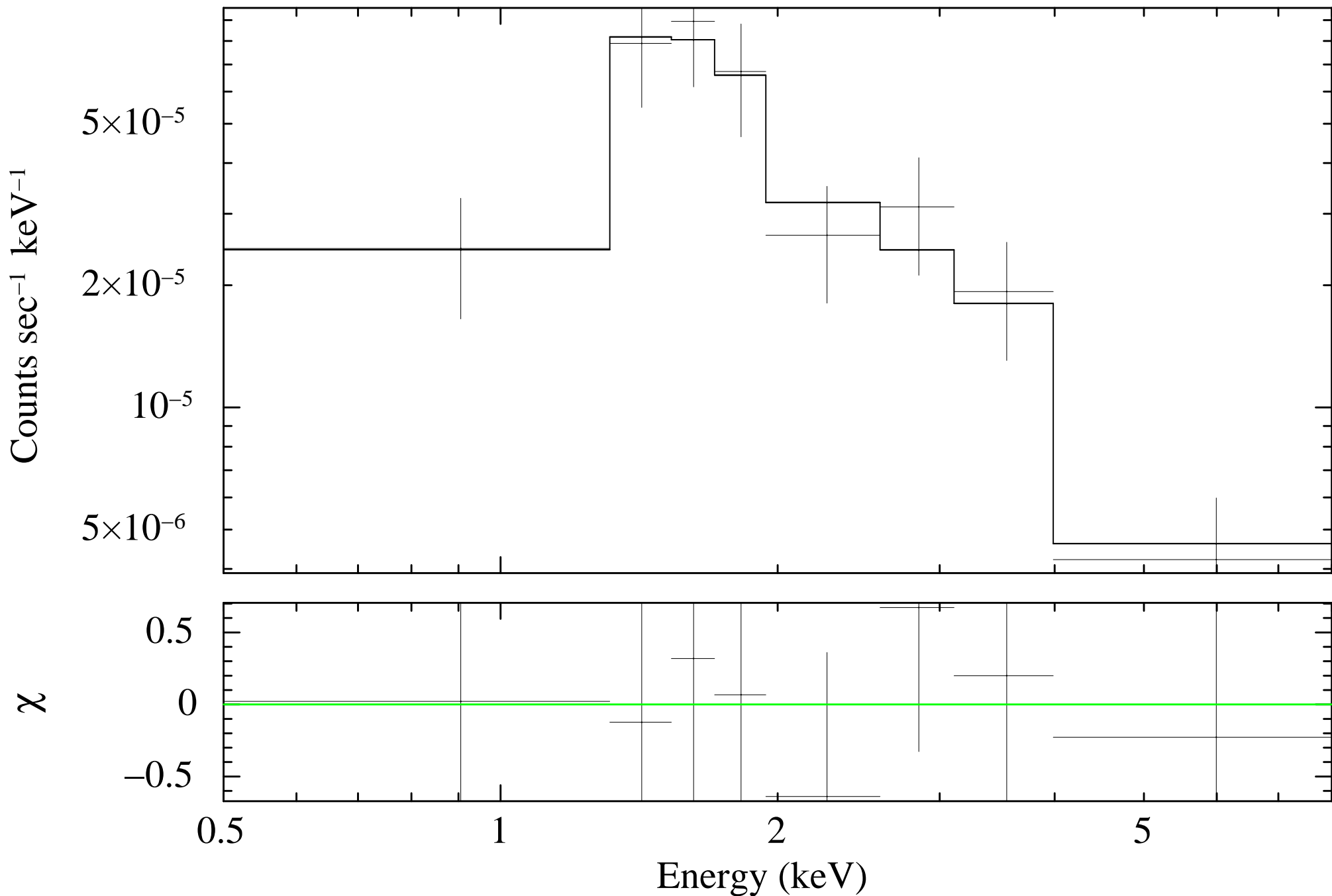
$N_{\text{H}}=0.01$, $kT=0.277$, $\chi_{\nu}^2=1.56$, SRC_CNTS=439
013408.36+304633.2_grp3.0.pi



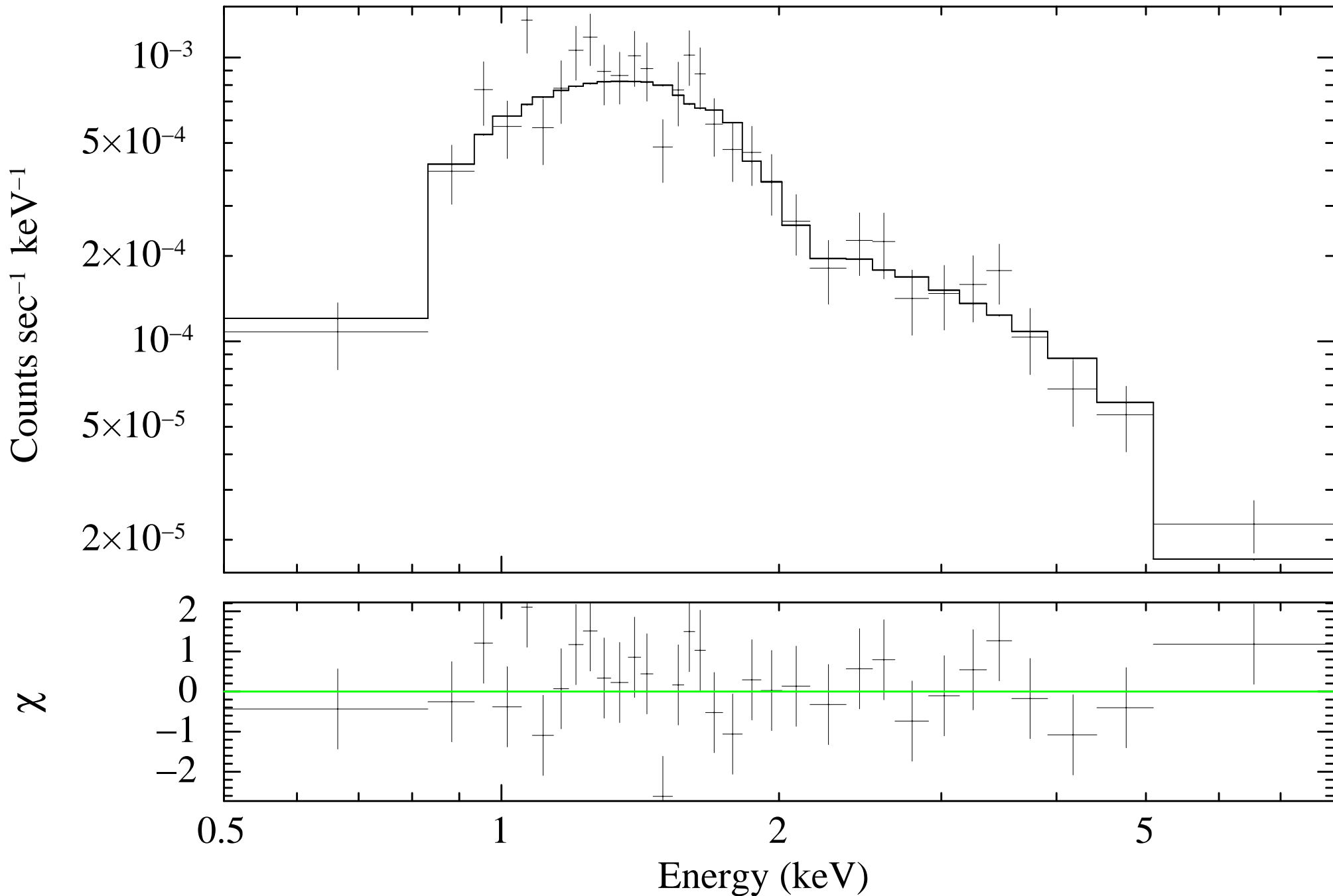
$N_H=0.34$, $\gamma=1.52$, $\chi^2_{\nu}=0.32$, SRC_CNTS=393
013409.65+303259.8_grp3.0.pi



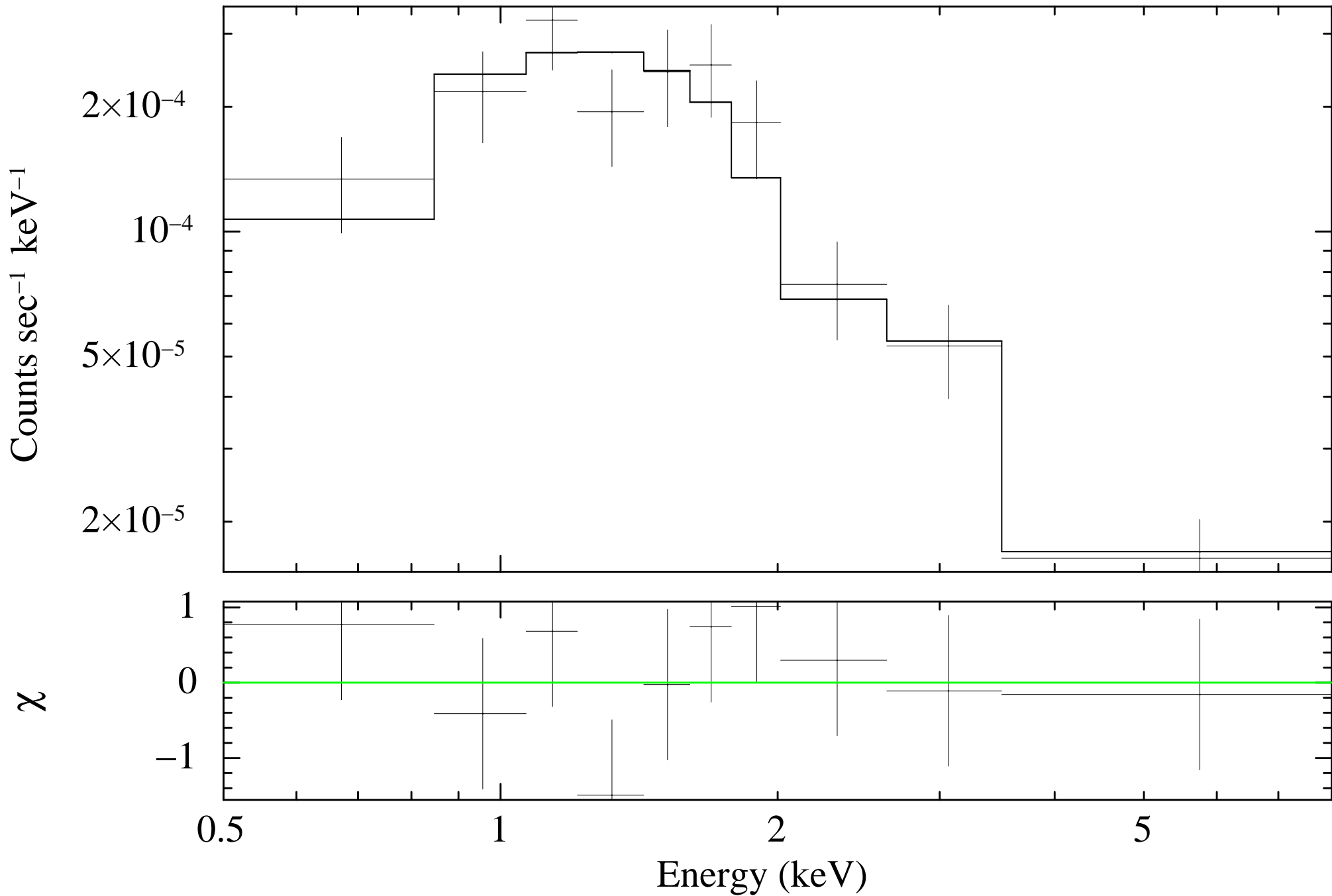
$N_H=1.99$, $\gamma=2.17$, $\chi^2_{\nu}=0.21$, SRC_CNTS=129
013409.70+303612.3_grp2.4.pi



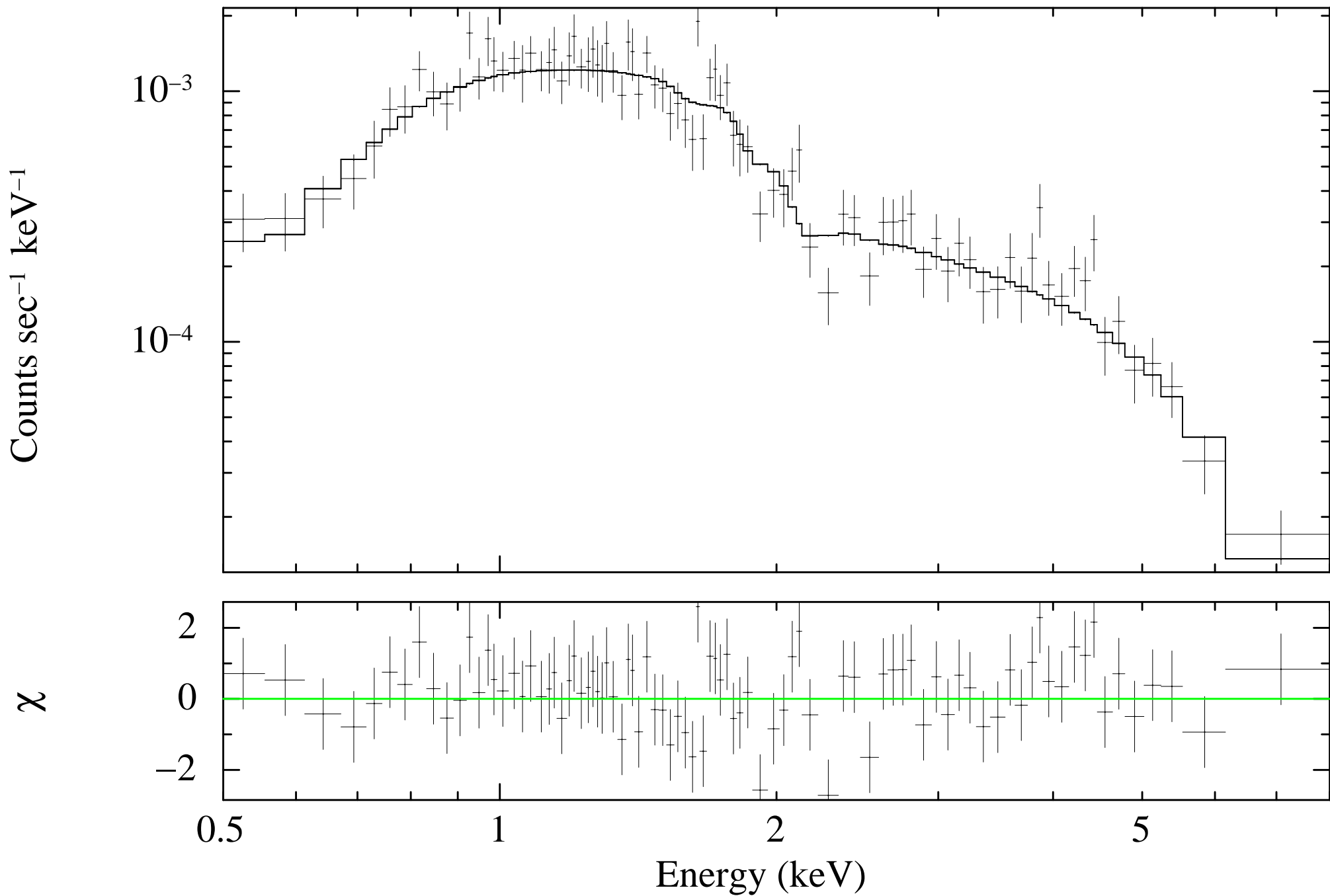
$N_{\text{H}}=0.696$, $\text{gamma}=2.08$, $\chi_{\nu}^2=1.00$, SRC_CNTS=647
013409.91+305045.3_grp3.0.pi



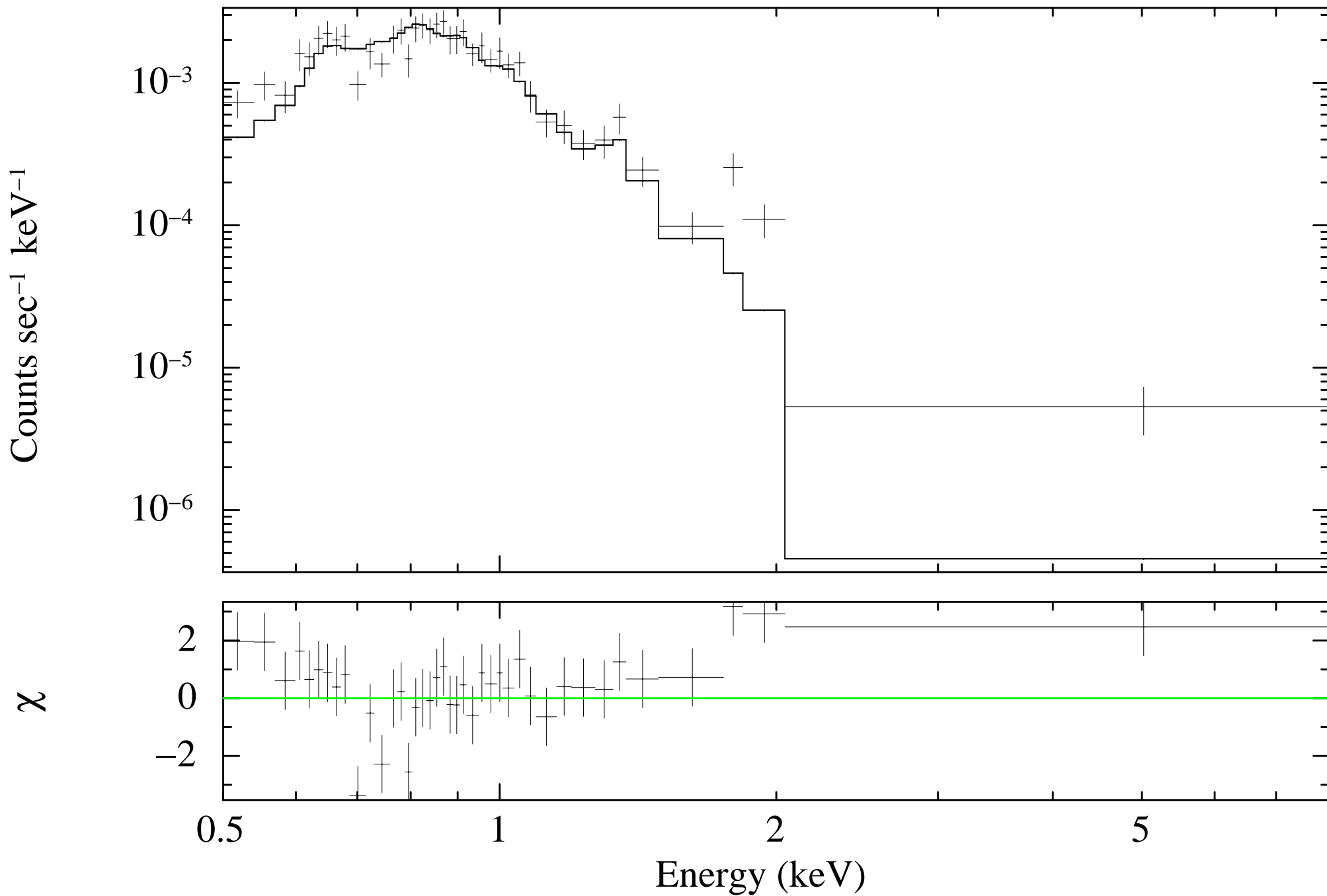
$N_{\text{H}}=0.00994$, $\text{gamma}=1.56$, $\chi_{\text{v}}^2=0.74$, $\text{SRC_CNTS}=205$
013410.42+305346.2_grp3.0.pi



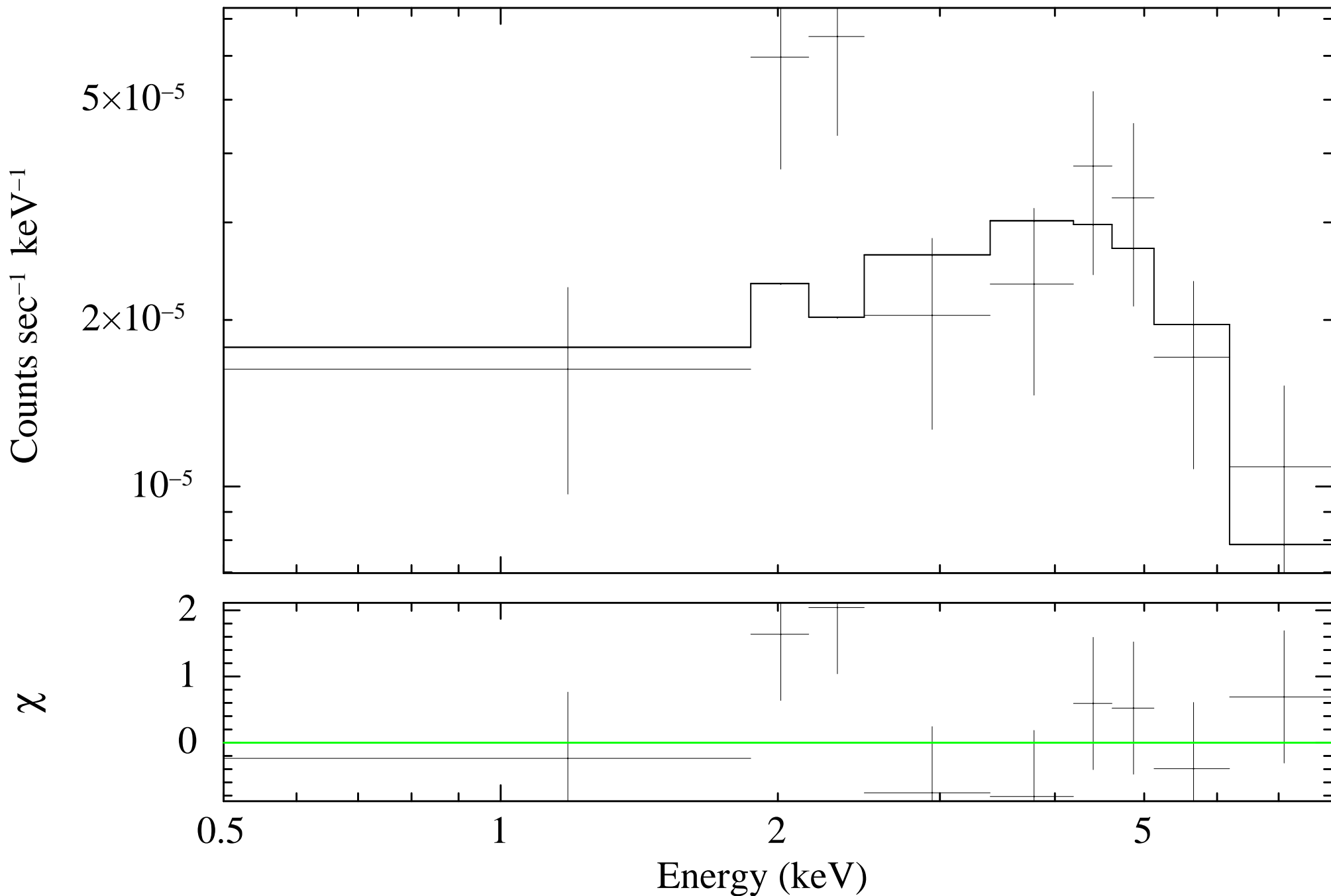
$N_{\text{H}}=0.00994$, $\gamma=1.71$, $\chi_{\nu}^2=1.03$, SRC_CNTS=1909
013410.51+303946.4_grp3.0.pi



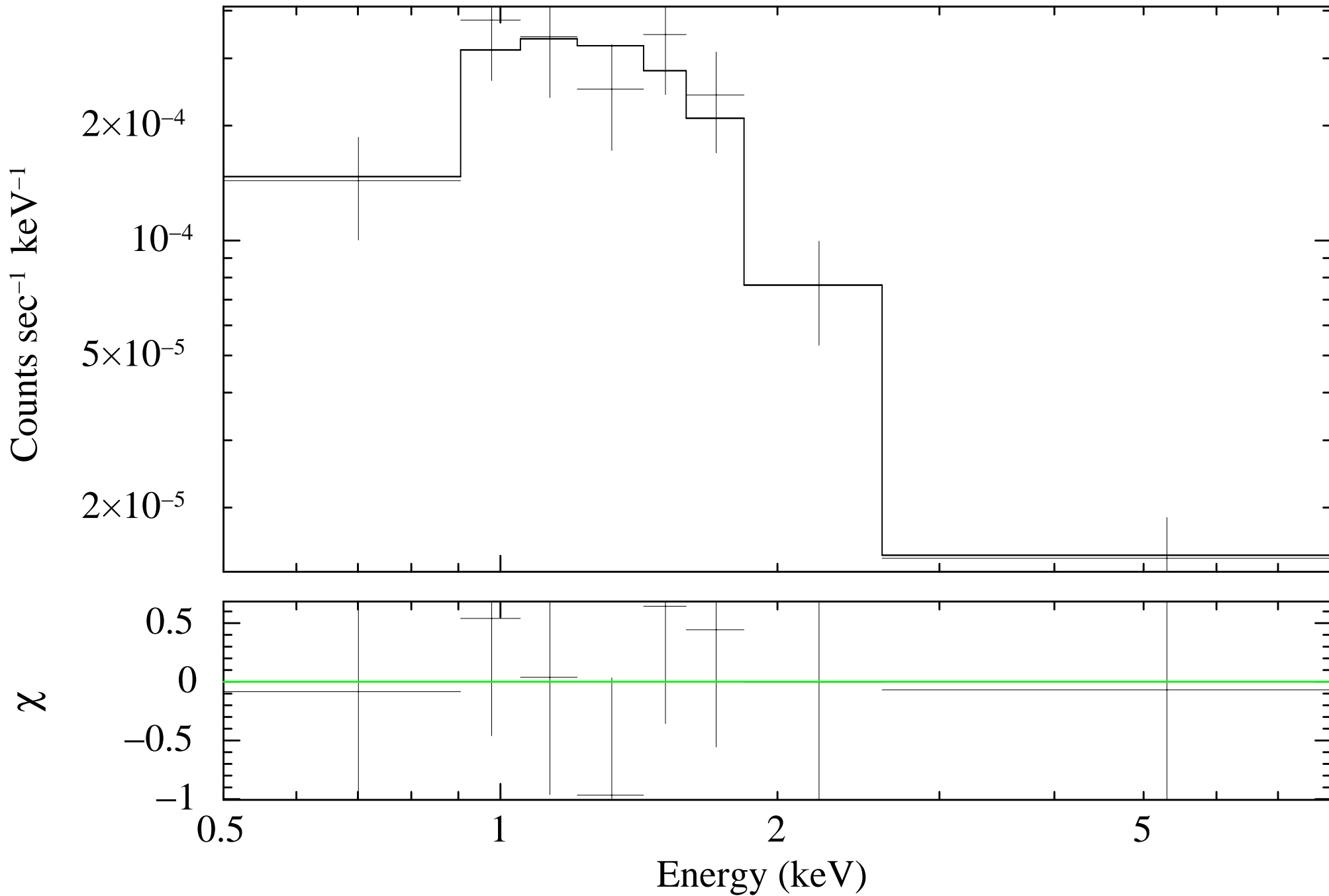
$N_{\text{H}}=0.00997$, $kT=0.305$, $\chi_{\nu}^2=1.93$, SRC_CNTS=905
013410.69+304224.0_grp3.0.pi



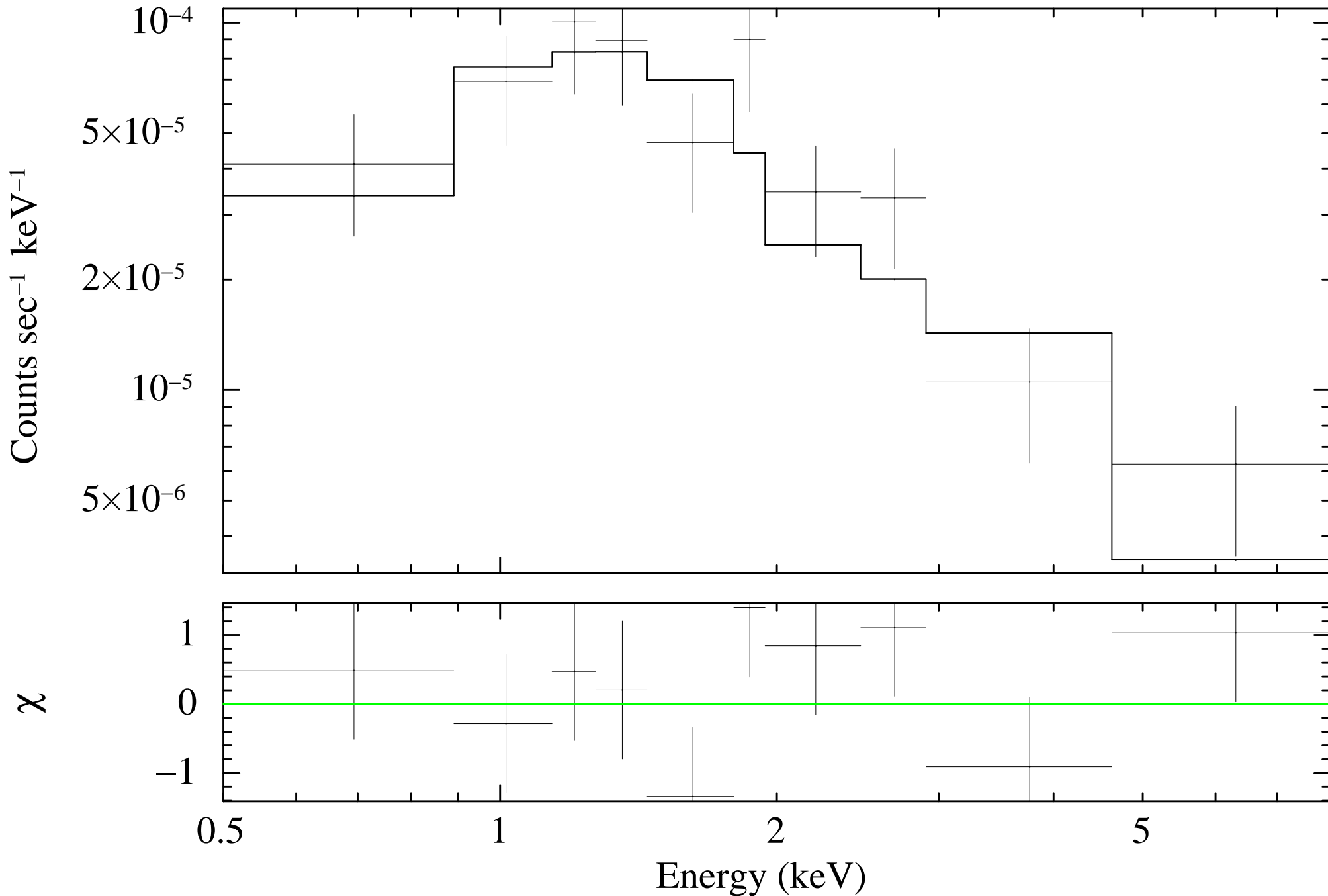
$N_{\text{H}}=0.778$, $\text{gamma}=-0.0777$, $\chi_{\nu}^2=1.57$, SRC_CNTS=117
013410.78+305010.2_grp2.0.pi



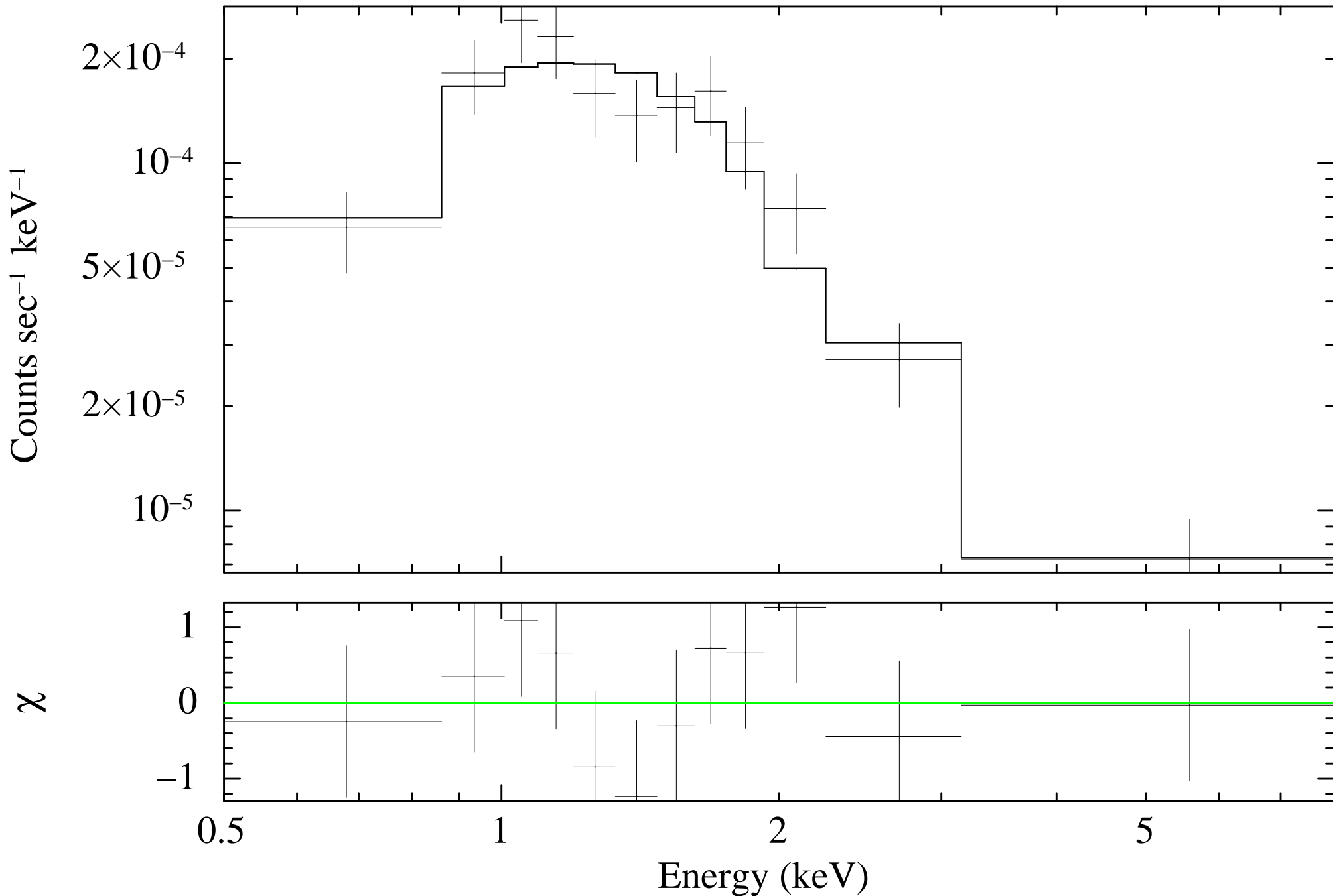
$N_{\text{H}}=0.218$, $\text{gamma}=2.24$, $\chi_{\text{v}}^2=0.37$, SRC_CNTS=99
013410.84+302455.8_grp2.4.pi



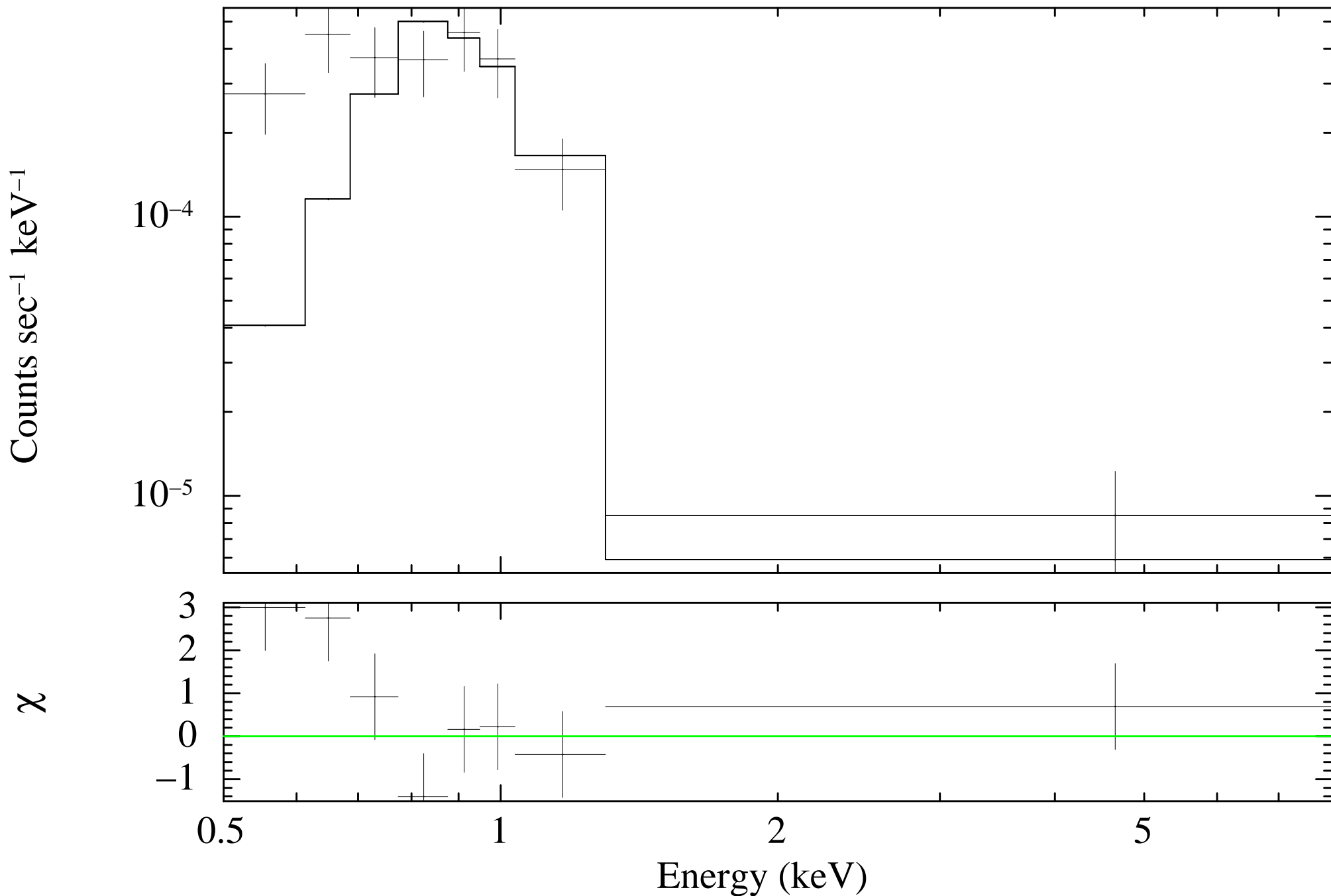
$N_{\text{H}}=0.00995$, $\text{gamma}=1.48$, $\chi_{\text{v}}^2=1.16$, SRC_CNTS=162
013414.42+303303.8_grp2.0.pi



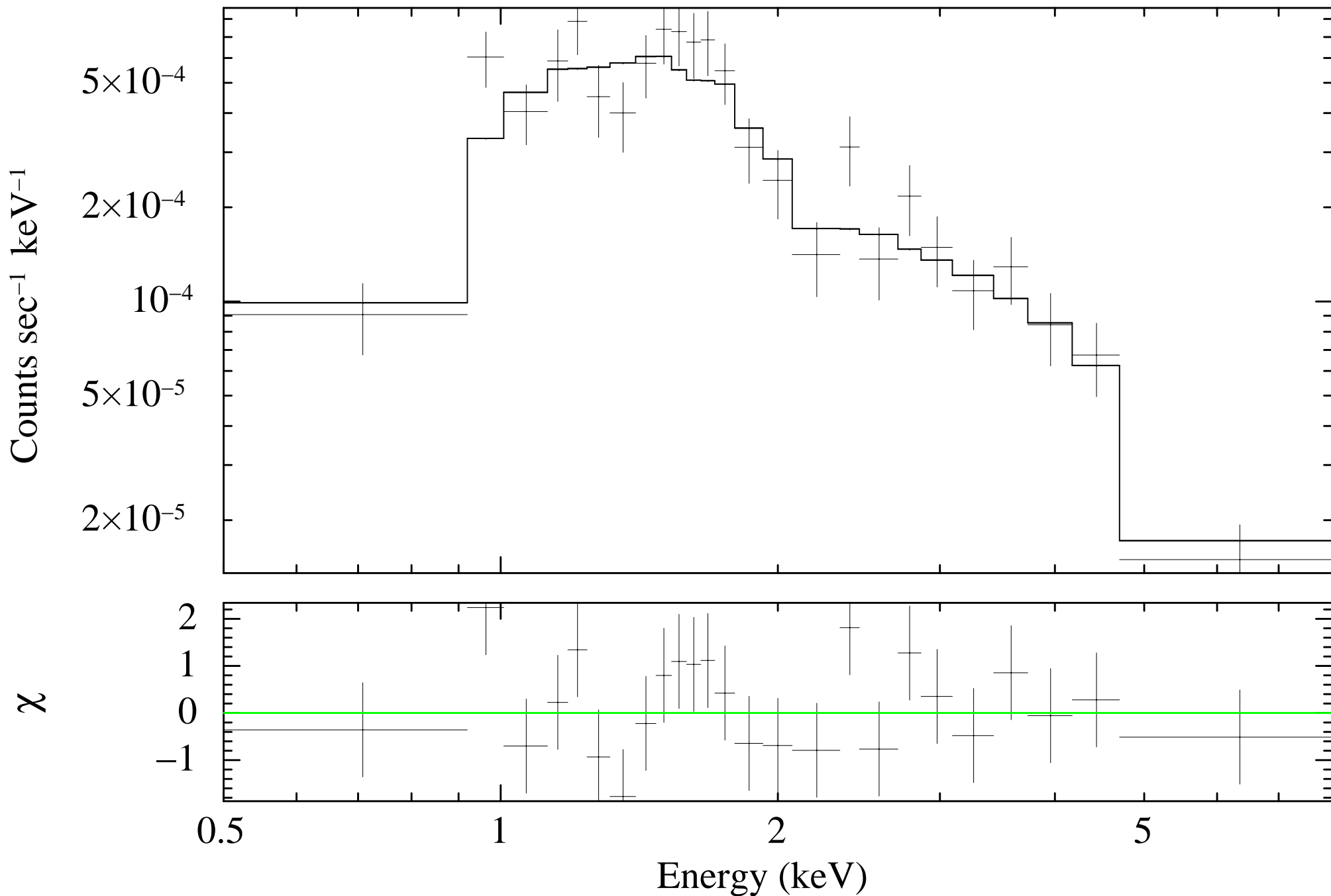
$N_H=0.24$, $\gamma=2.18$, $\chi^2_{\nu}=0.76$, SRC_CNTS=305
013414.83+303412.3_grp3.0.pi



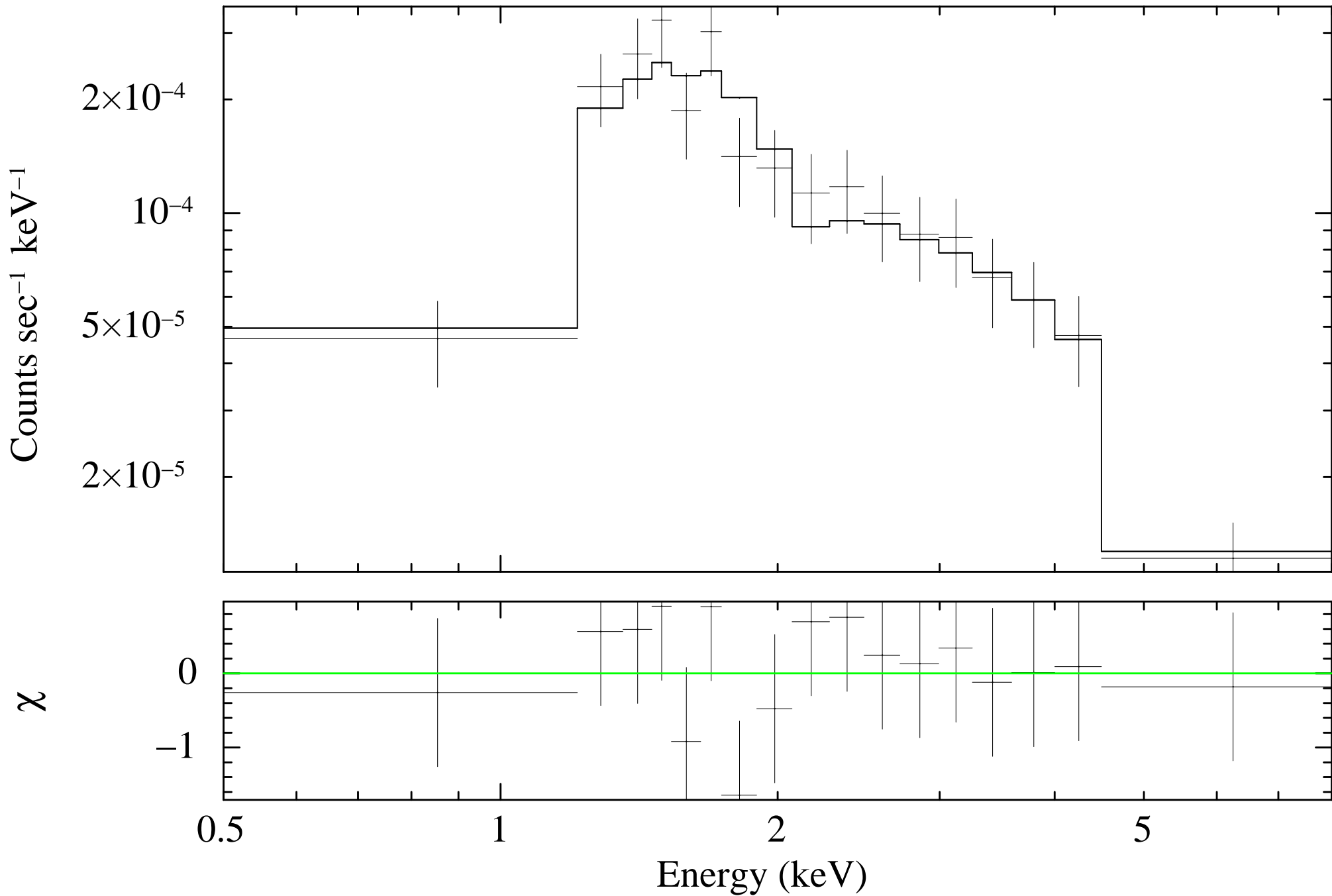
$N_{\text{H}}=0.00994$, $kT=0.586$, $\chi_{\nu}^2=4.02$, SRC_CNTS=260
013416.50+305156.5_grp2.8.pi



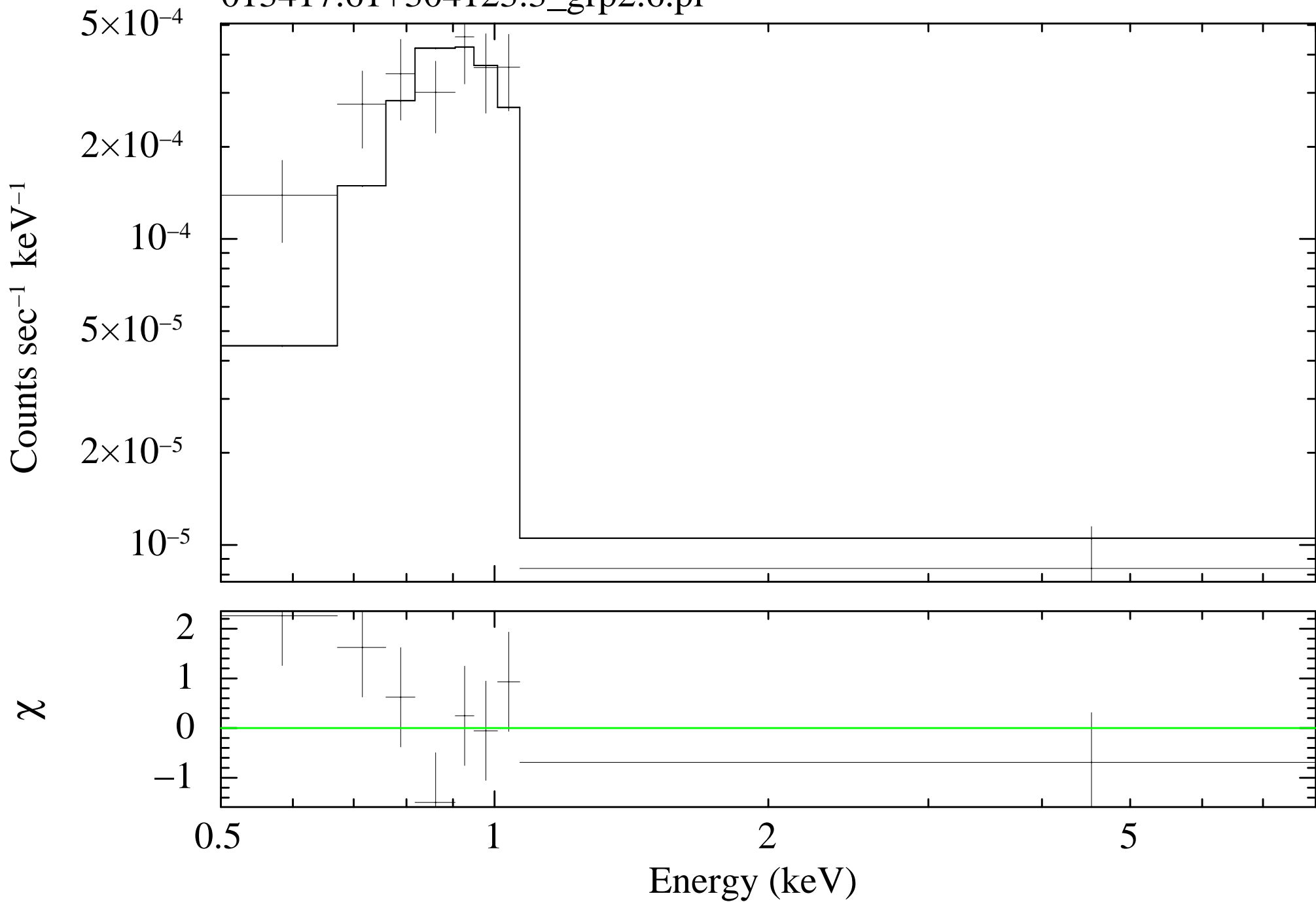
$N_{\text{H}}=0.678$, $kT=4.34$, $\chi_{\nu}^2=1.11$, SRC_CNTS=511
013416.76+305101.8_grp3.0.pi



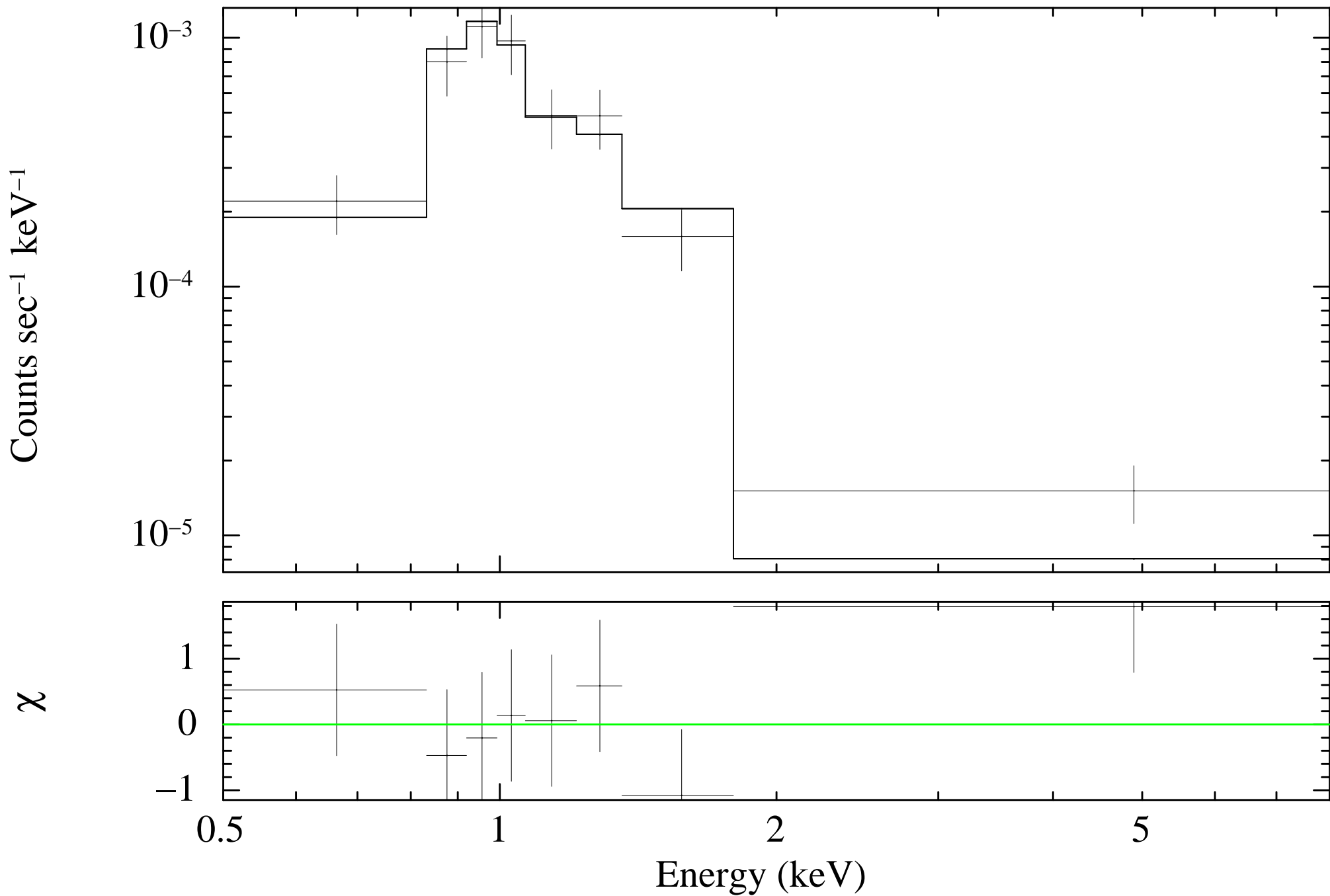
$N_{\text{H}}=1.76$, $kT=5.14$, $\chi^2_{\nu}=0.53$, SRC_CNTS=372
013417.08+303426.6_grp3.0.pi



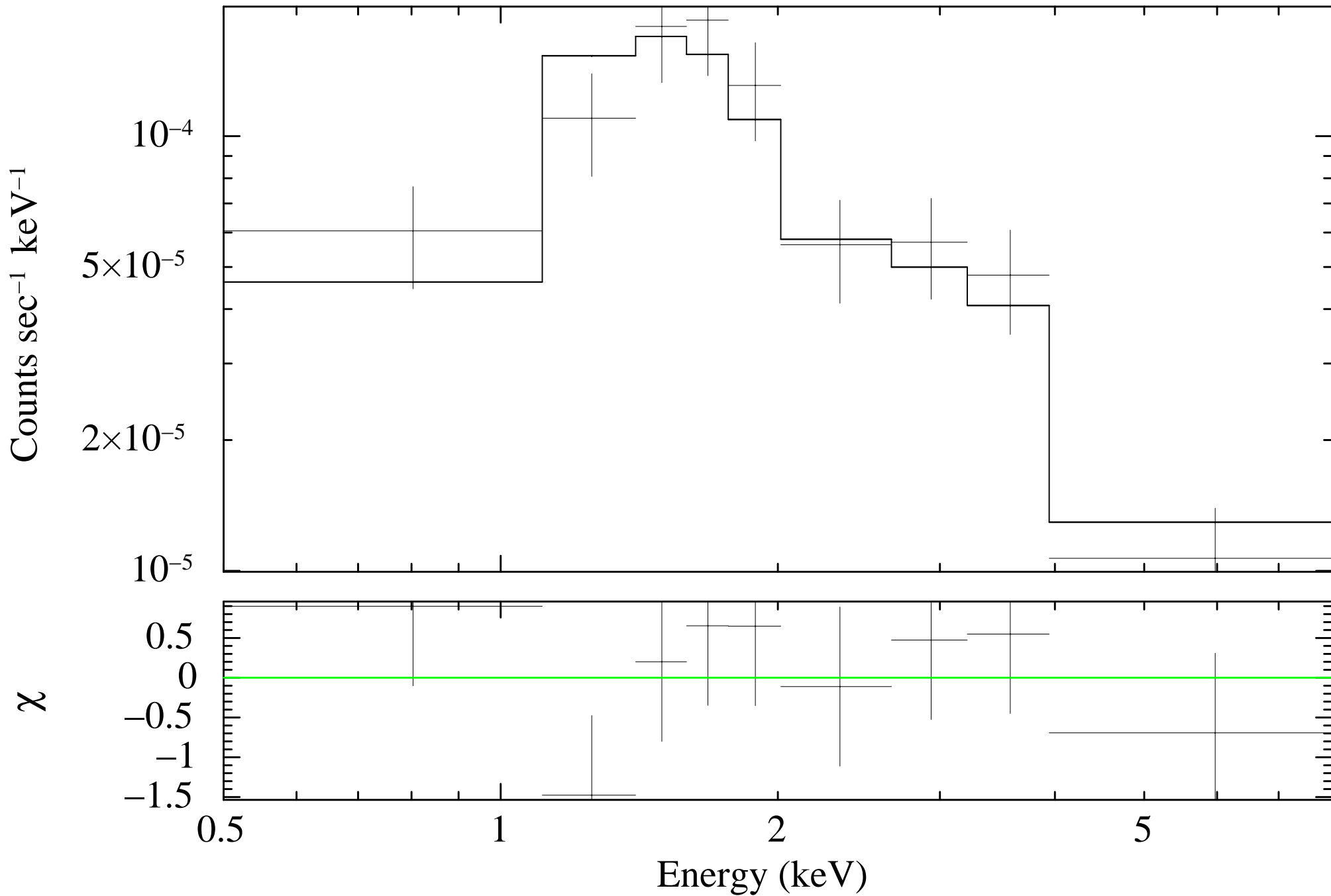
$N_H=0.00994$, $kT=0.698$, $\chi^2_{\nu}=2.35$, SRC_CNTS=347
013417.61+304123.3_grp2.6.pi



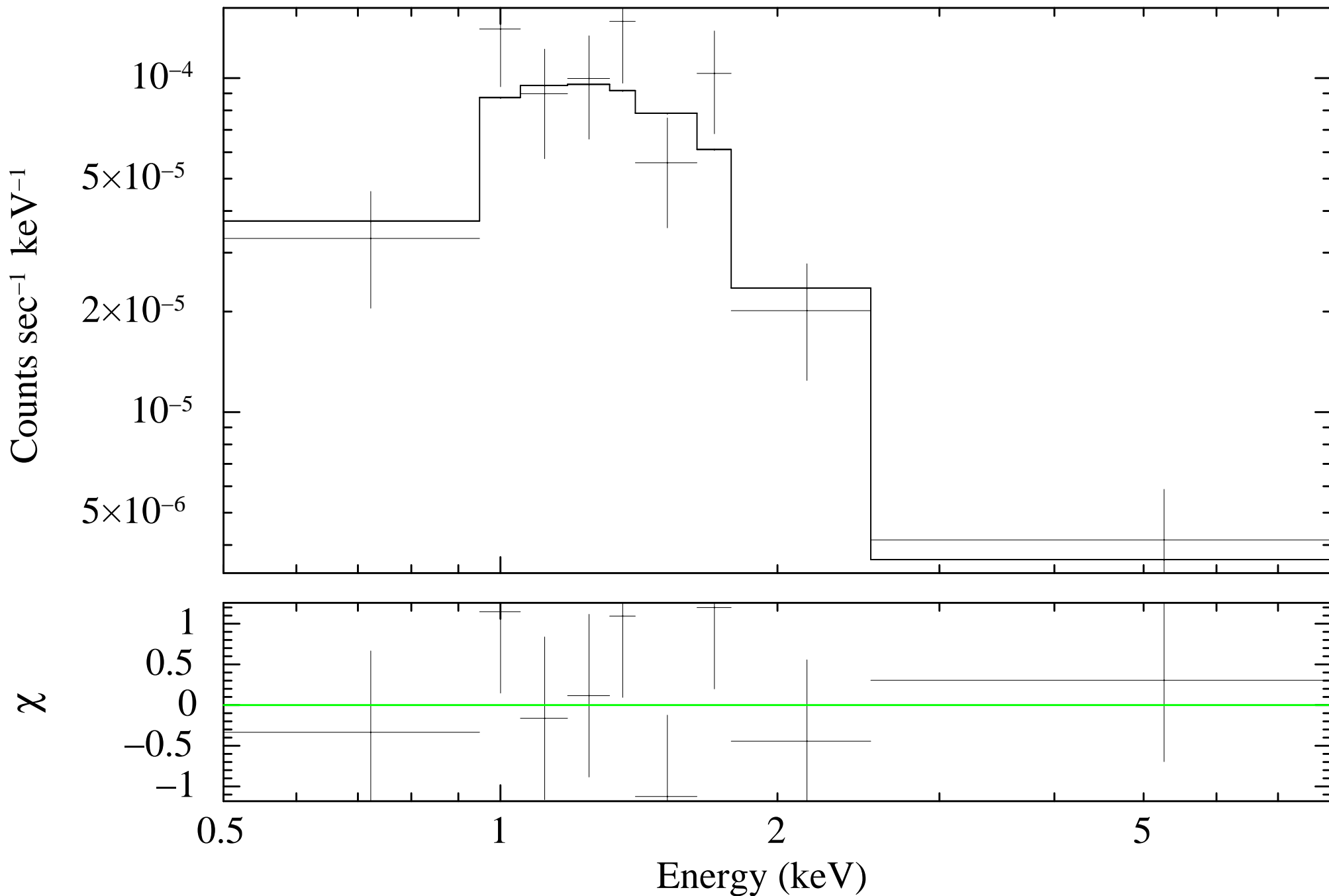
$N_{\text{H}}=0.288$, $kT=0.807$, $\chi^2_{\nu}=1.05$, SRC_CNTS=124
013418.22+302446.1_grp2.8.pi



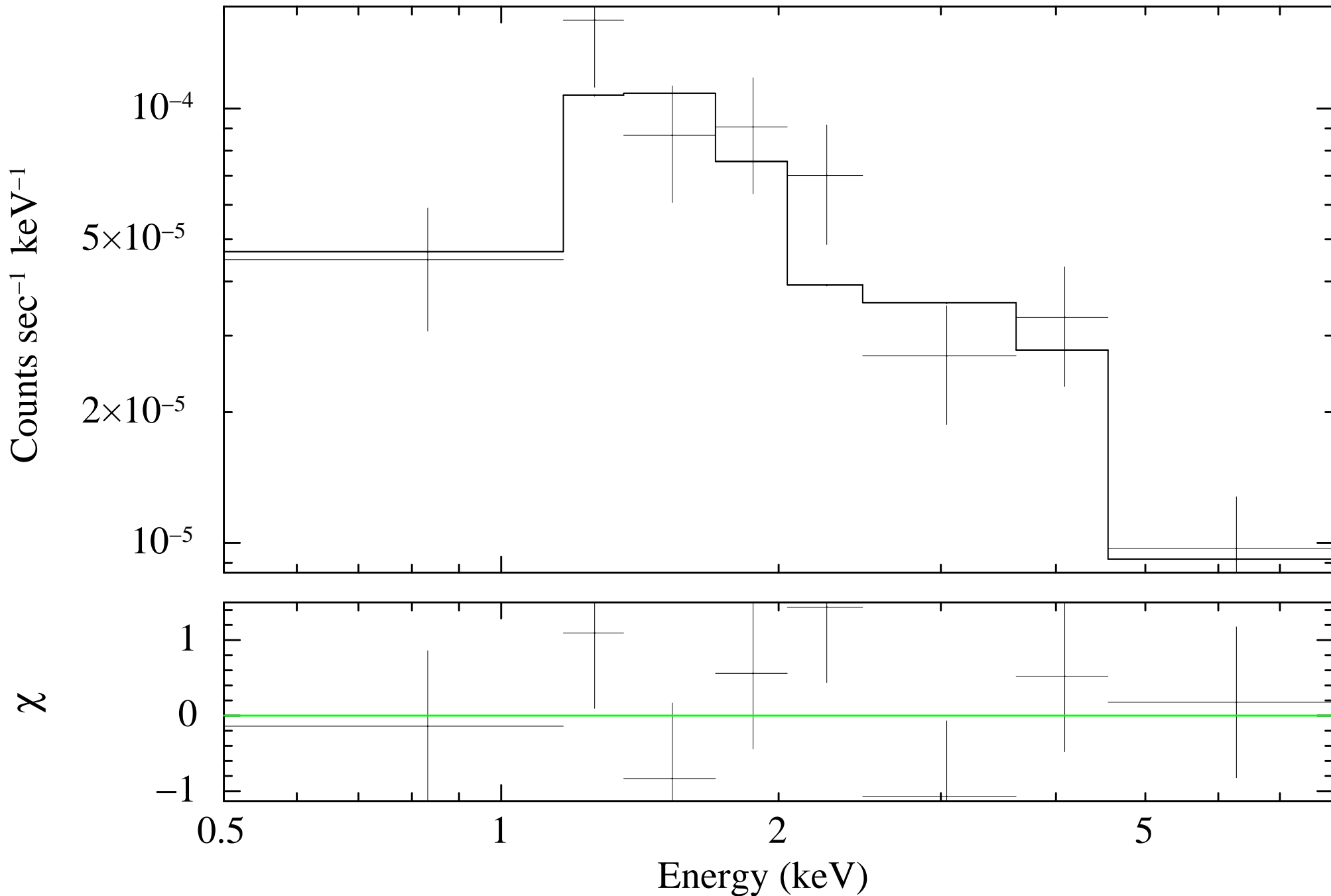
$N_{\text{H}}=0.892$, $\gamma=1.58$, $\chi_{\text{v}}^2=0.82$, SRC_CNTS=209
013419.32+304942.4_grp3.0.pi



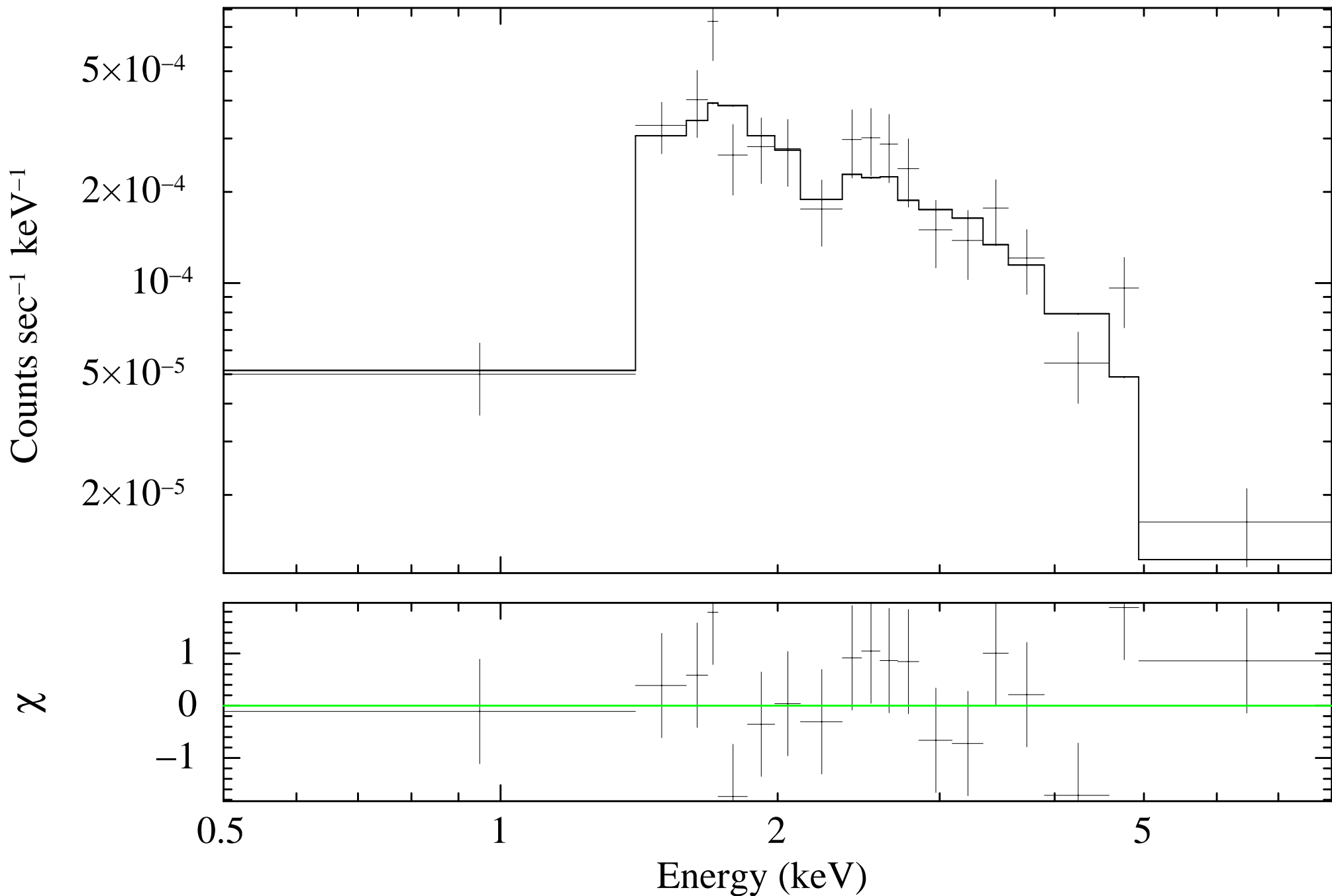
$N_{\text{H}}=0.472$, $\text{gamma}=2.57$, $\chi_{\nu}^2=0.94$, SRC_CNTS=139
013419.77+303718.9_grp2.0.pi



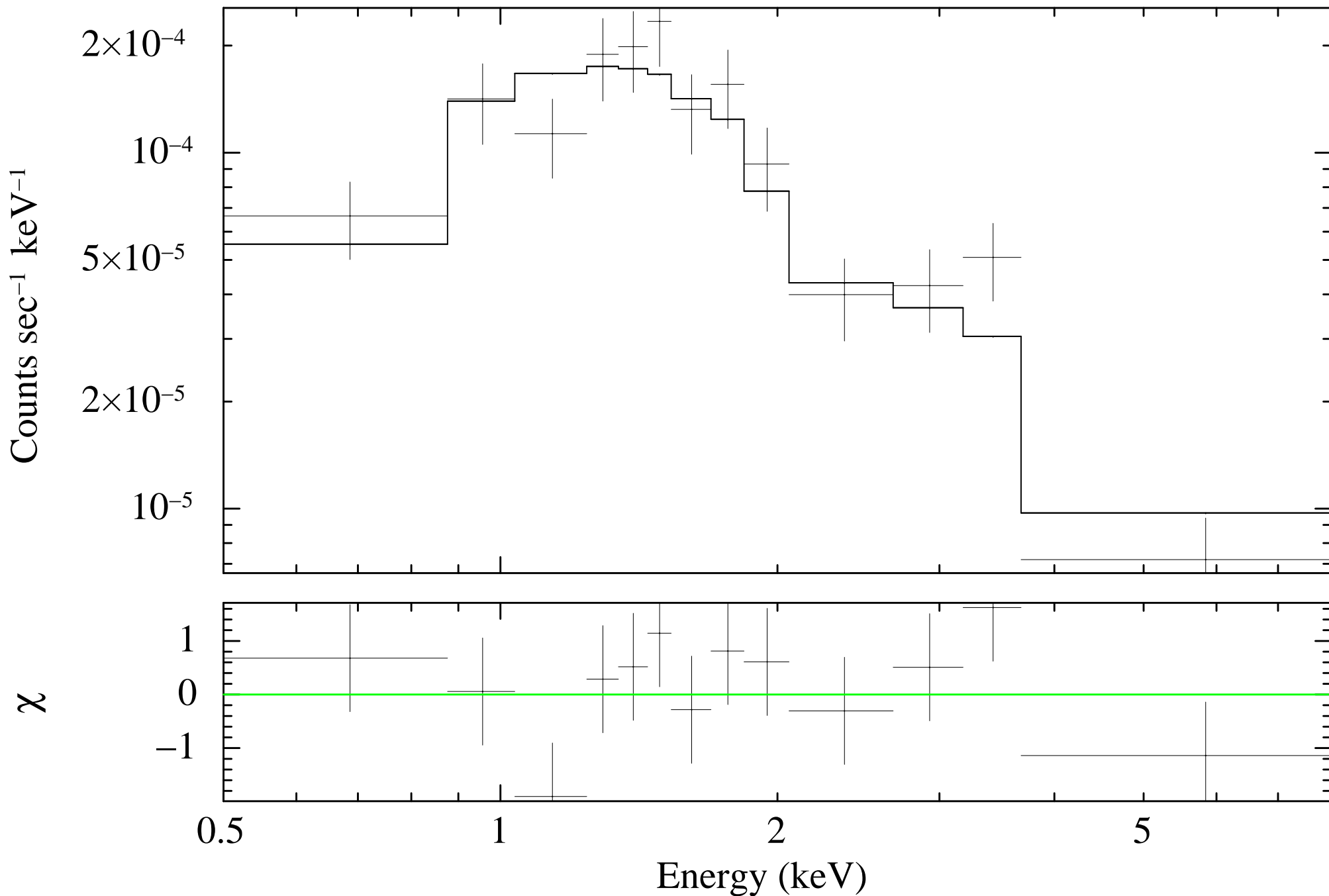
$N_{\text{H}}=0.357$, $\gamma=1.17$, $\chi_{\nu}^2=1.15$, SRC_CNTS=103
013420.91+303319.0_grp2.4.pi



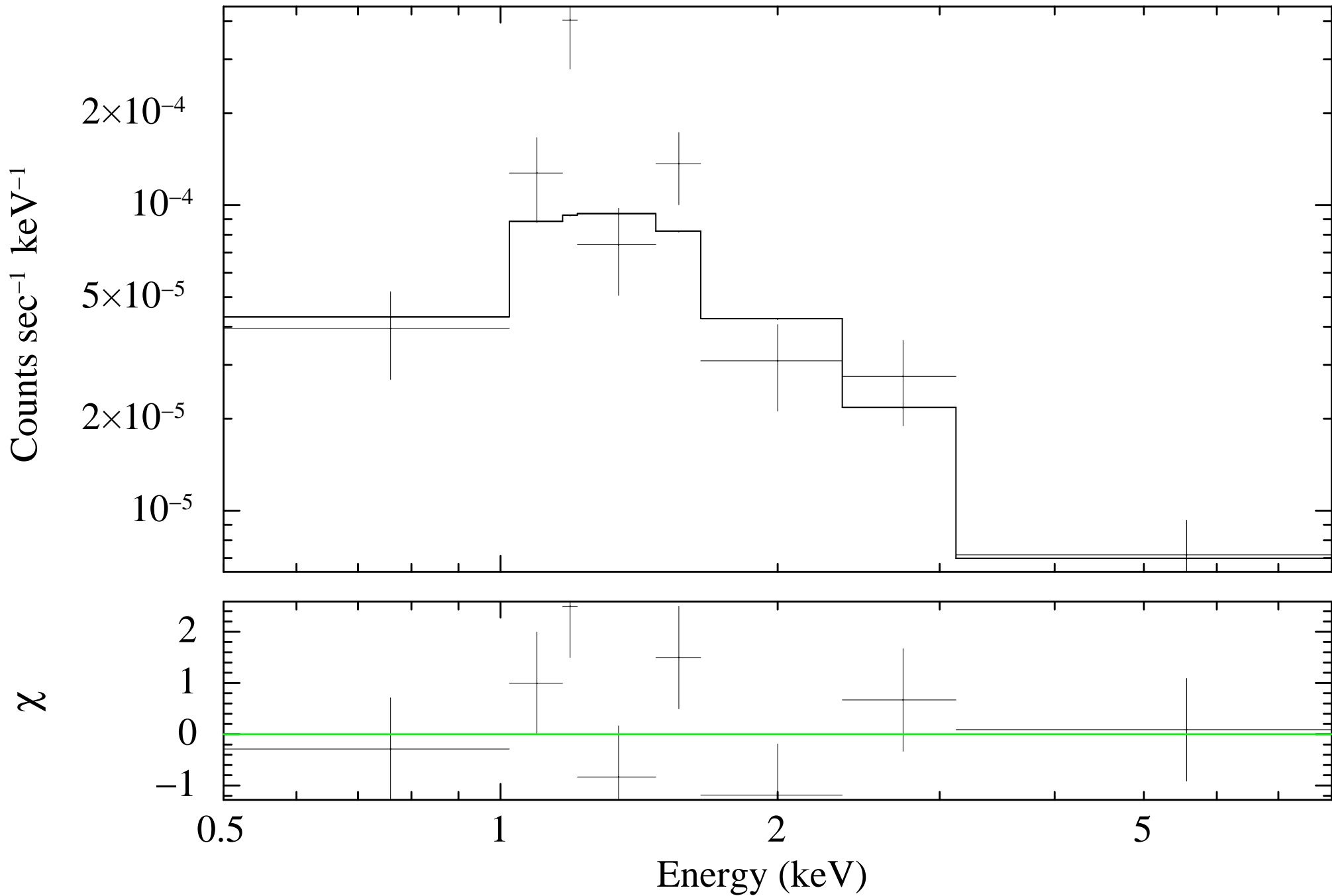
$N_{\text{H}}=4.84$, $kT=2.19$, $\chi_{\nu}^2=1.22$, SRC_CNTS=395
013421.09+304932.3_grp3.0.pi



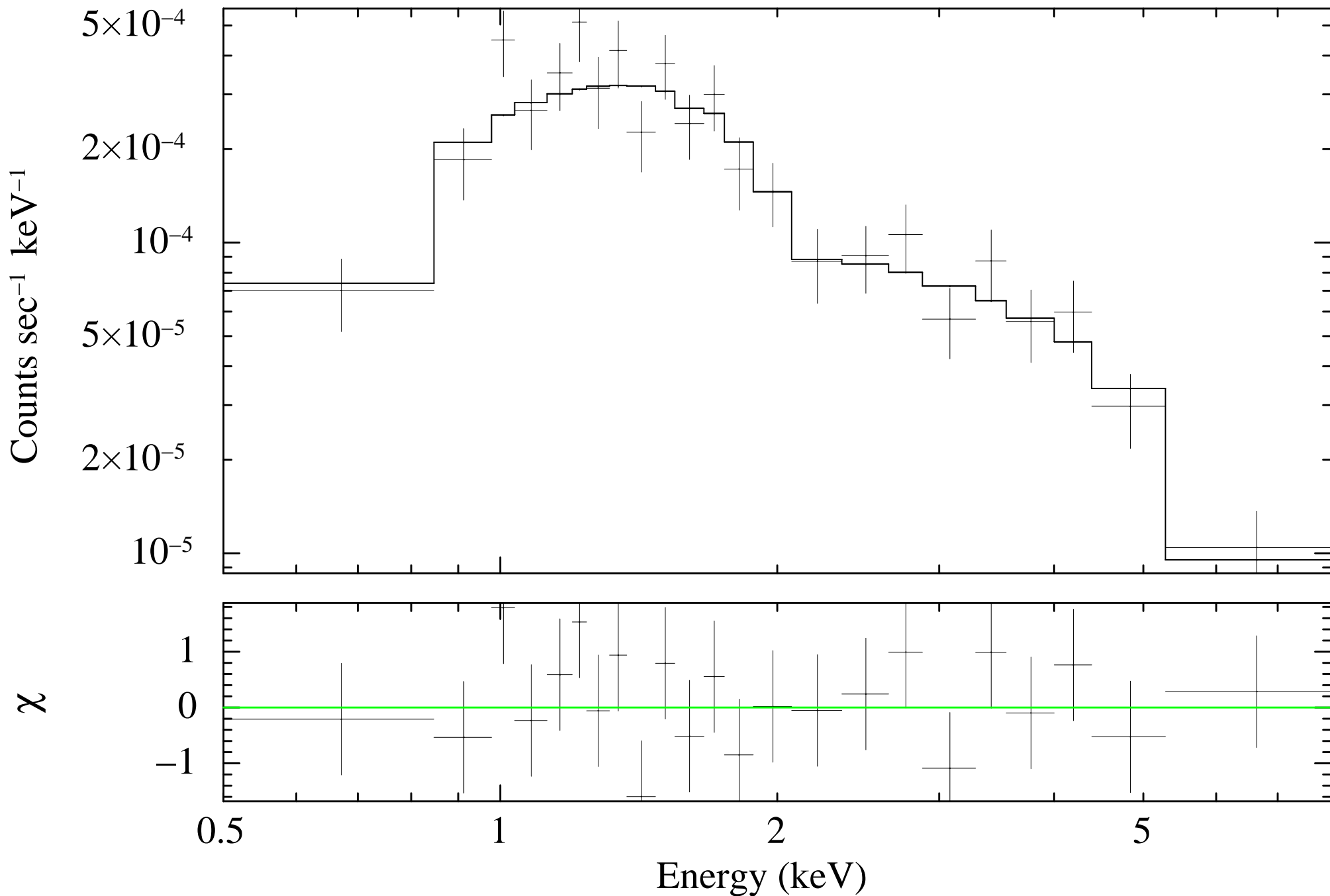
$N_{\text{H}}=0.201$, $\text{gamma}=1.67$, $\chi_{\nu}^2=1.11$, SRC_CNTS=296
013421.15+303930.7_grp3.0.pi



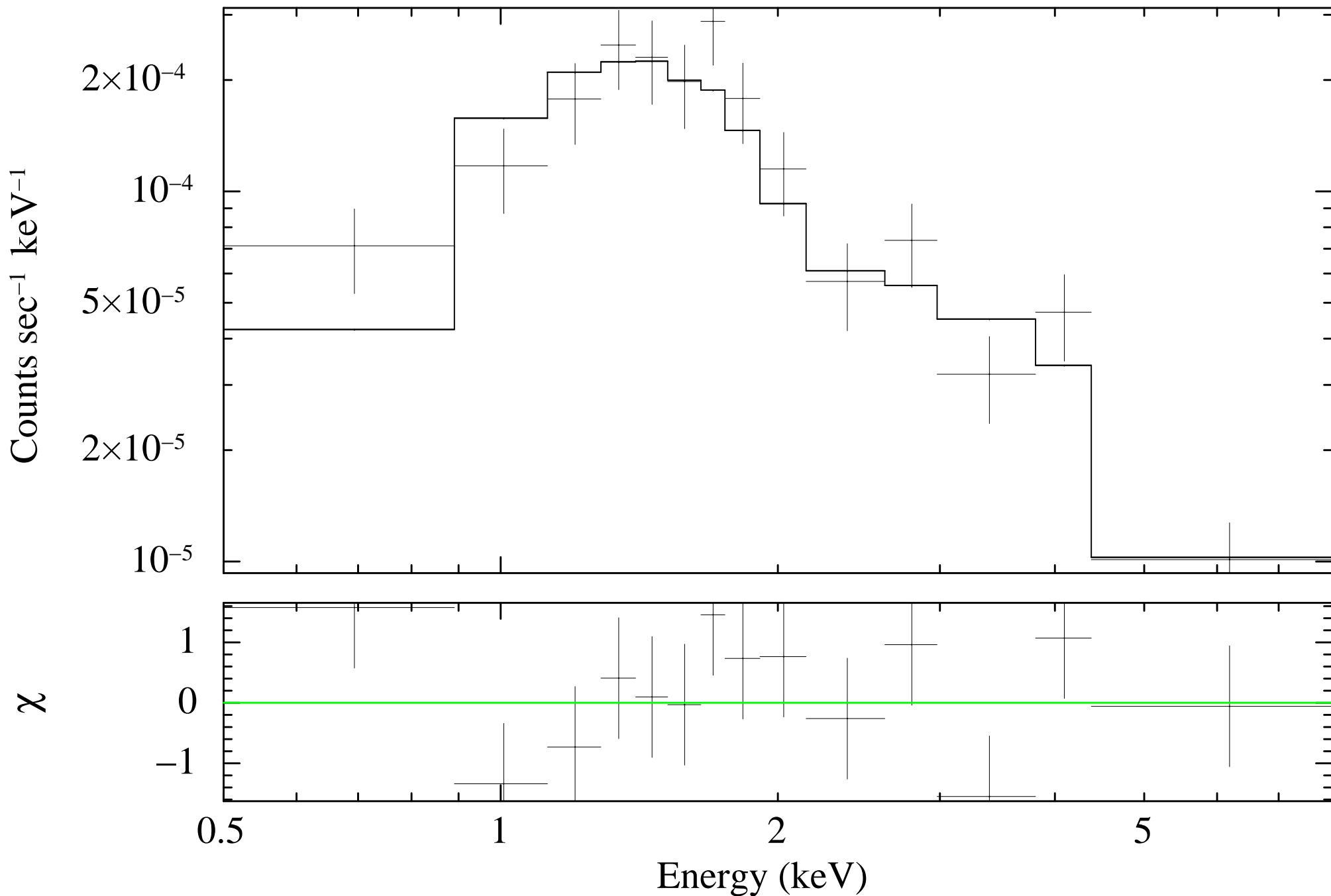
$N_{\text{H}}=0.162$, $\gamma=1.59$, $\chi_{\nu}^2=2.42$, SRC_CNTS=140
013423.68+303833.2_grp2.4.pi



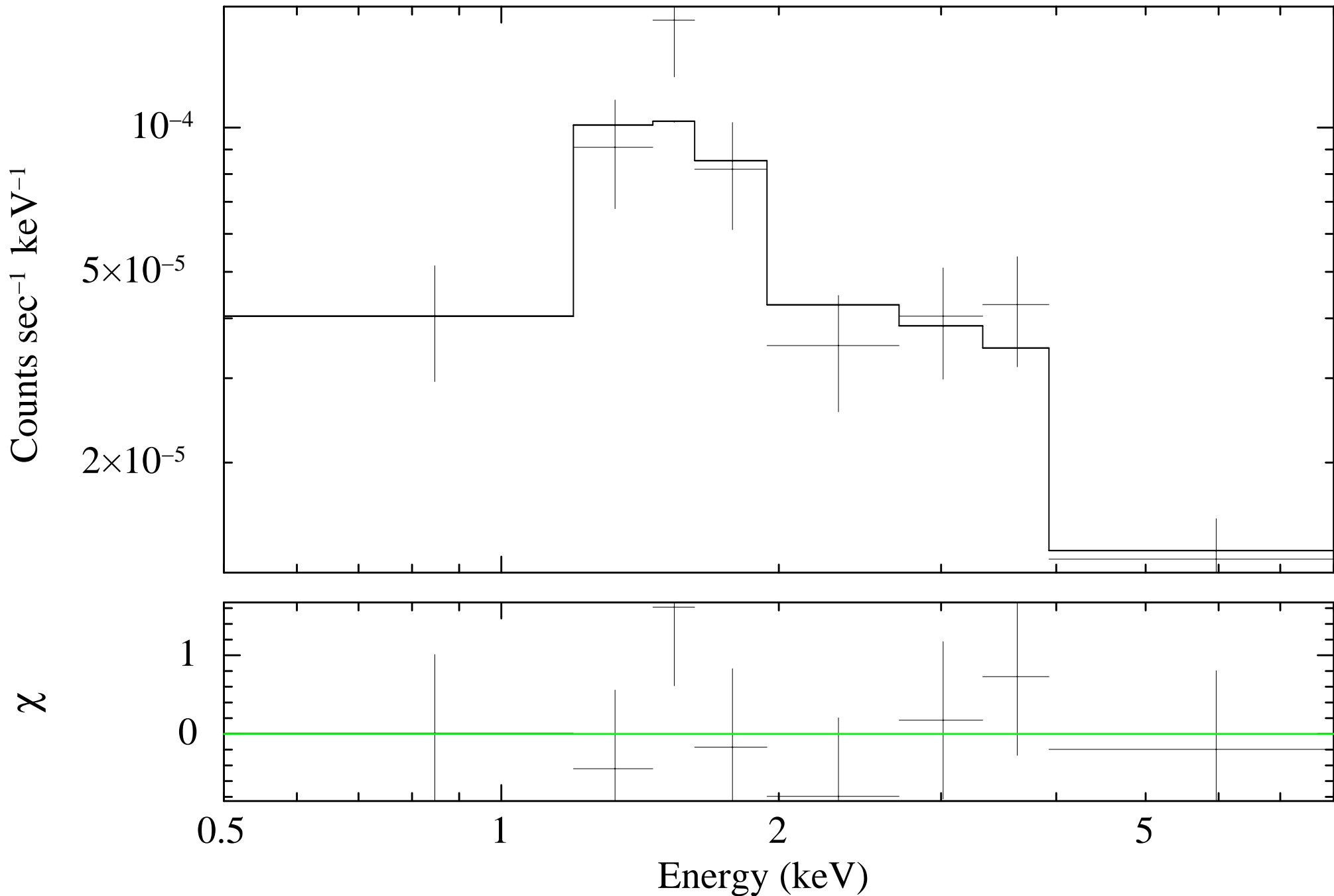
$N_{\text{H}}=0.294$, $\gamma=1.56$, $\chi_{\nu}^2=0.79$, SRC_CNTS=449
013423.86+303847.6_grp3.0.pi



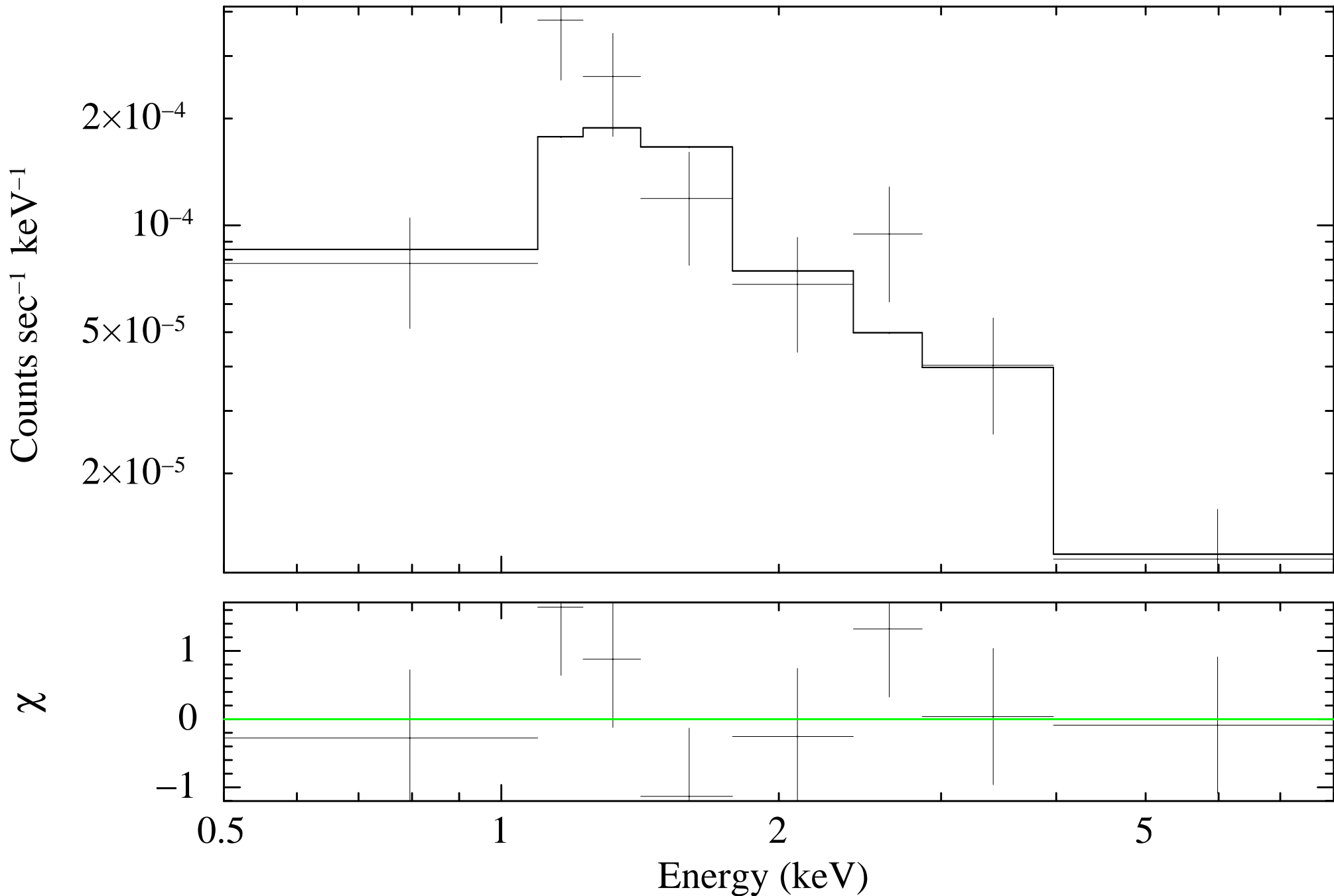
$N_{\text{H}}=0.602$, $\text{gamma}=1.72$, $\chi_{\text{v}}^2=1.16$, SRC_CNTS=262
013424.55+304307.1_grp3.0.pi



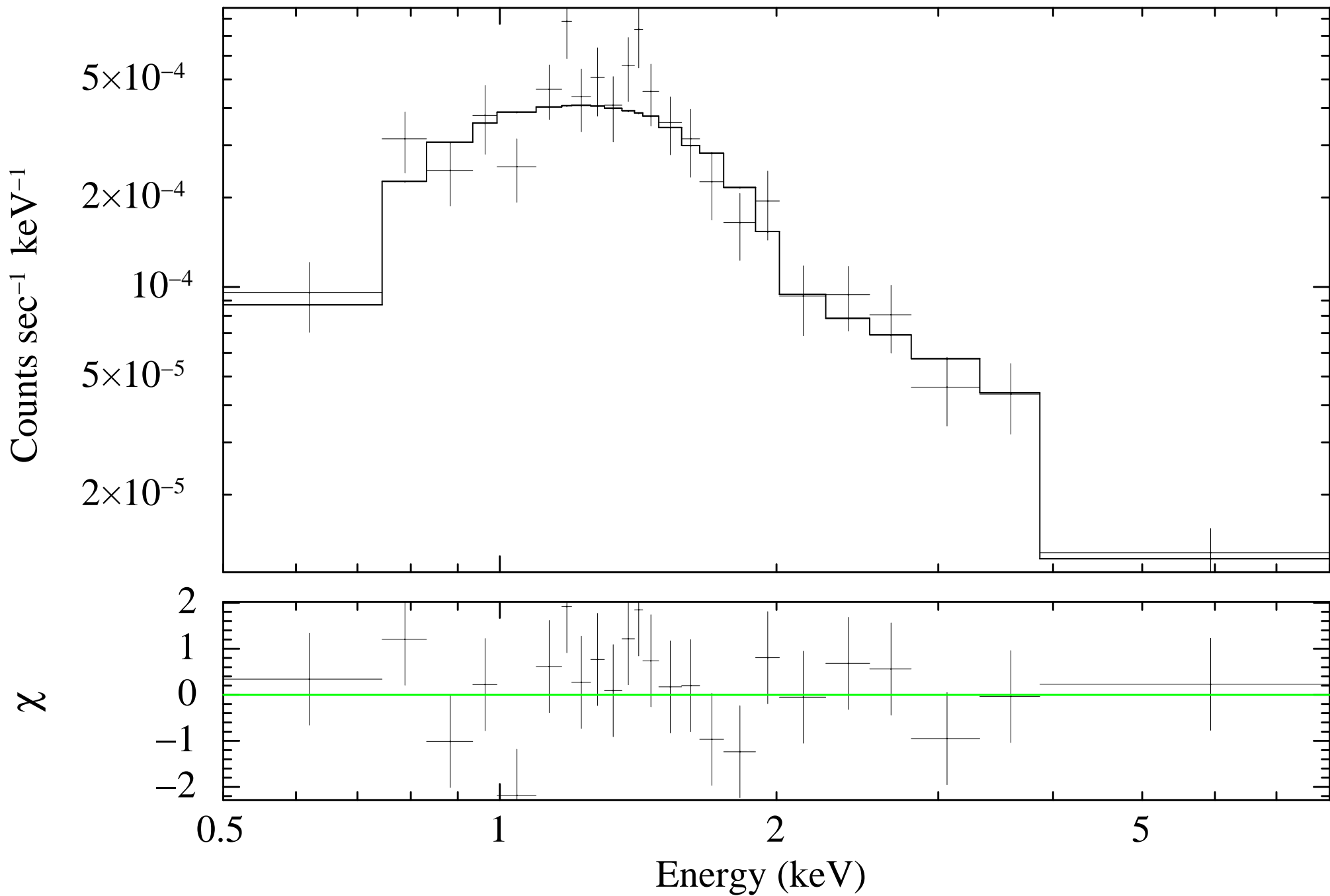
$N_H=0.442$, $\gamma=1.04$, $\chi^2_{\nu}=0.81$, SRC_CNTS=211
013424.79+303914.1_grp3.0.pi



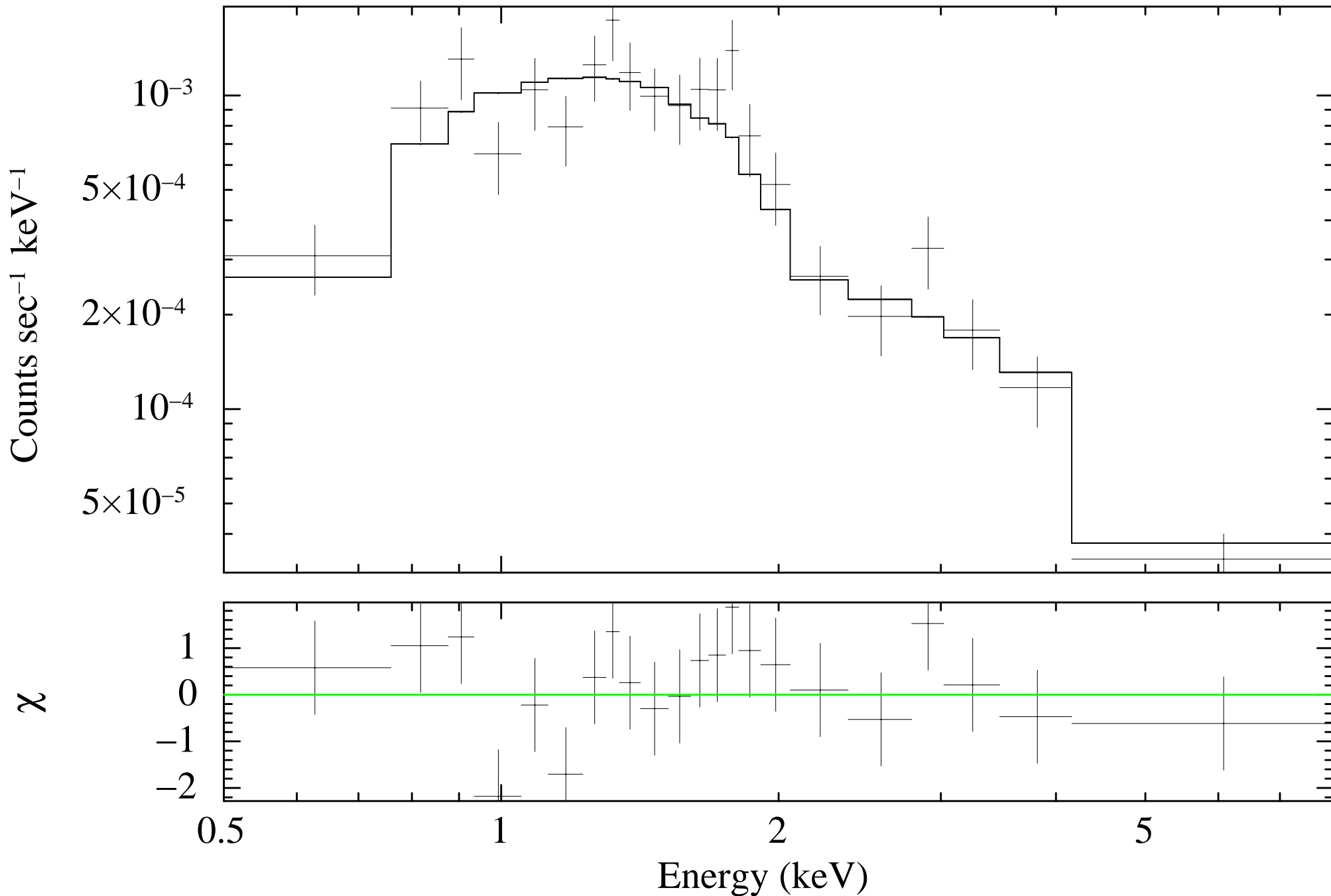
$N_H=0.238$, $\gamma=1.5$, $\chi^2_{\nu}=1.33$, SRC_CNTS=79
013424.94+302539.6_grp2.0.pi



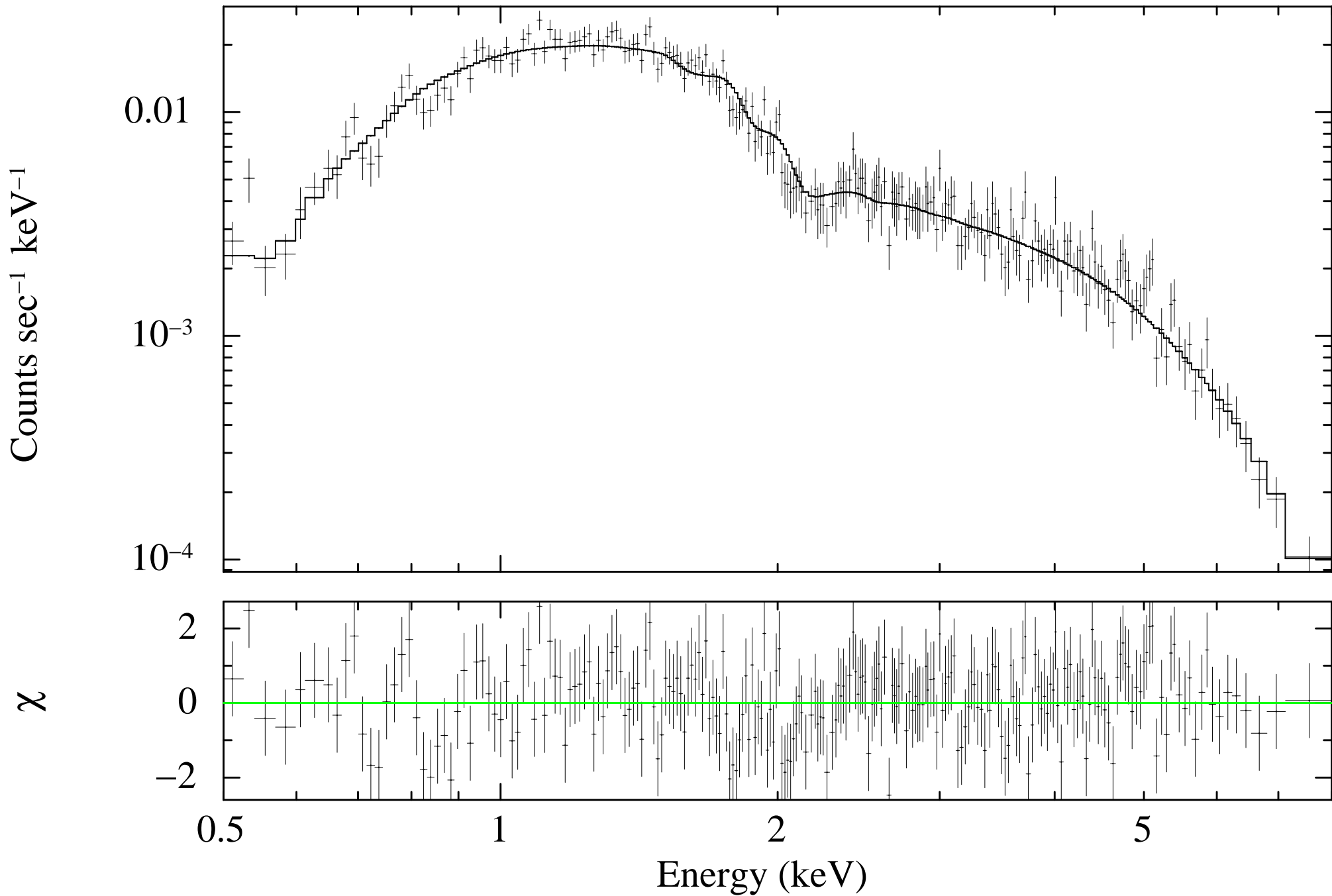
$N_{\text{H}}=0.282$, $\gamma=2.11$, $\chi_{\nu}^2=1.07$, SRC_CNTS=471
013425.33+304159.7_grp3.0.pi



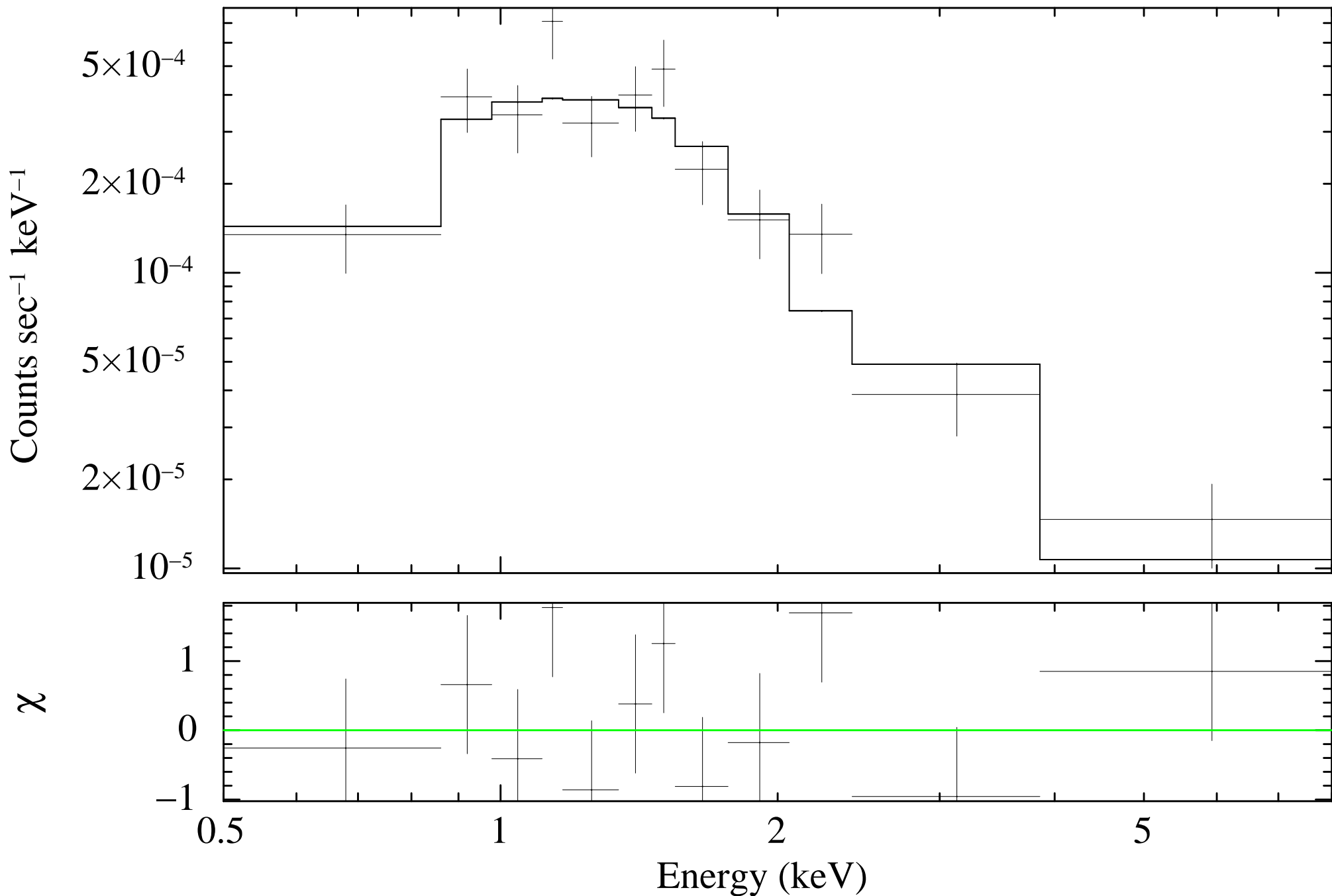
$N_{\text{H}}=0.233$, $\text{gamma}=1.91$, $\chi_{\text{v}}^2=1.17$, SRC_CNTS=366
013425.75+302817.9_grp3.0.pi



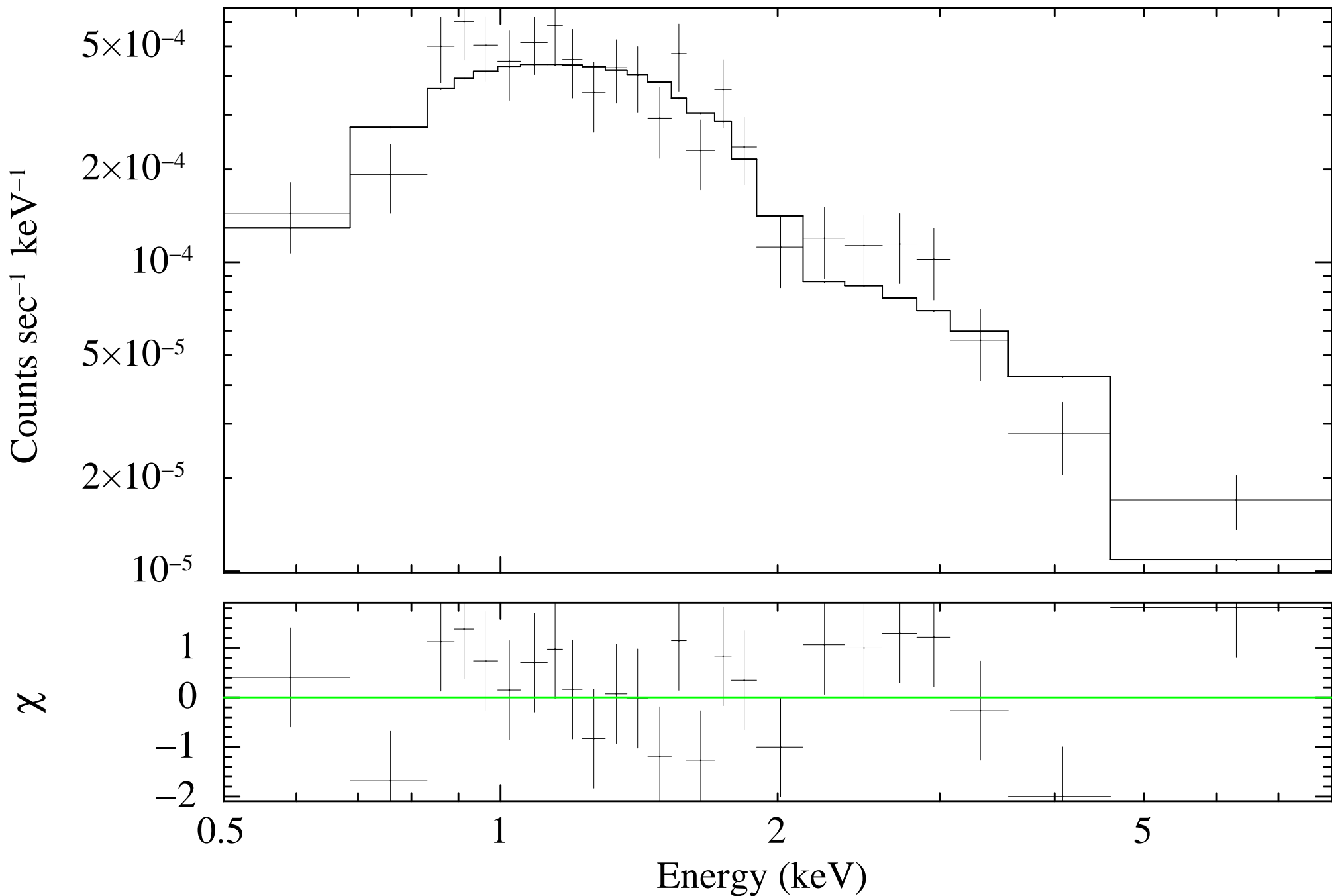
$N_{\text{H}}=0.187$, $\text{gamma}=1.87$, $\chi_{\nu}^2=1.00$, SRC_CNTS=8940
013425.80+305518.1_grp3.0.pi



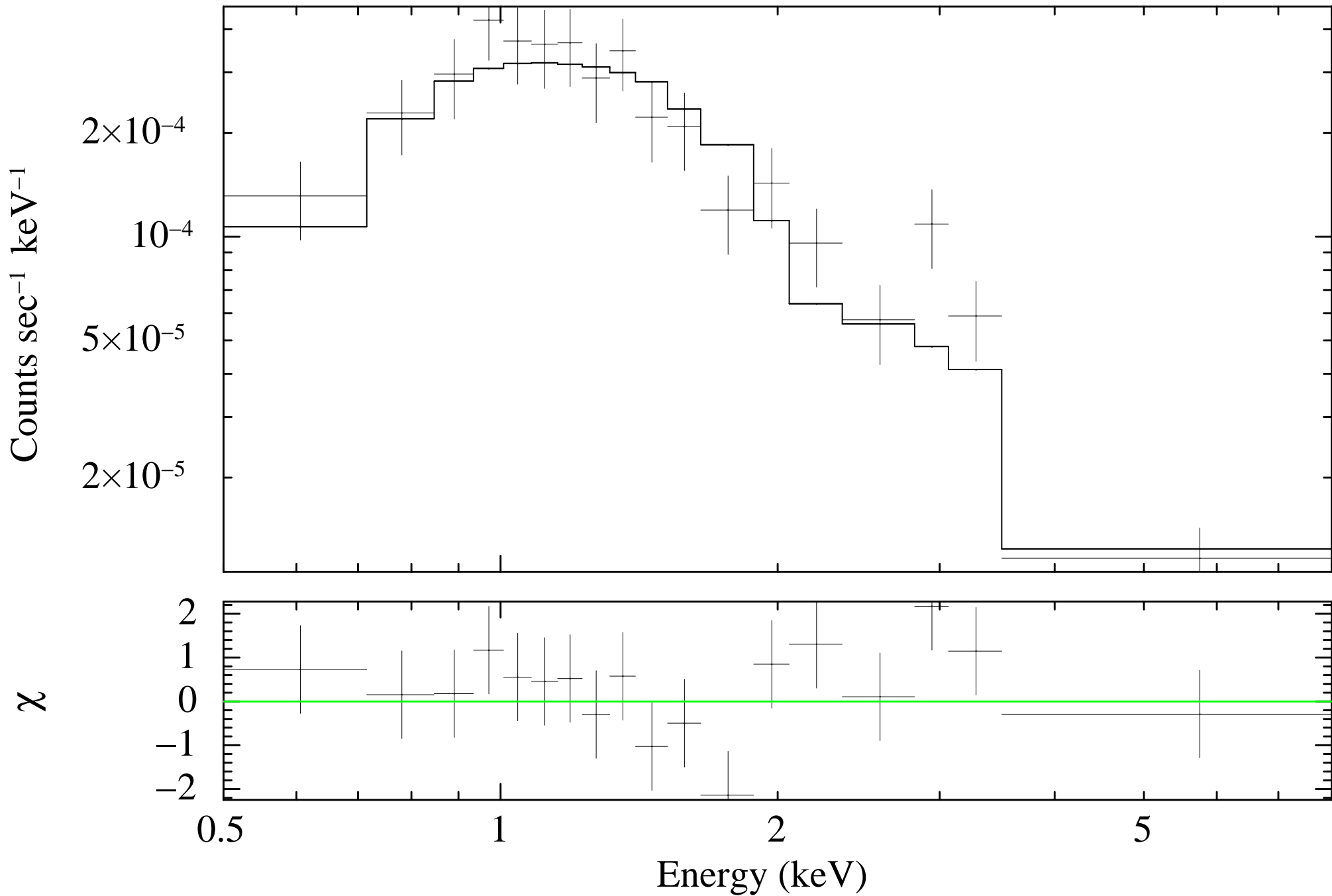
$N_{\text{H}}=0.244$, $\gamma=2.21$, $\chi_{\nu}^2=1.28$, SRC_CNTS=279
013425.87+303316.8_grp3.0.pi



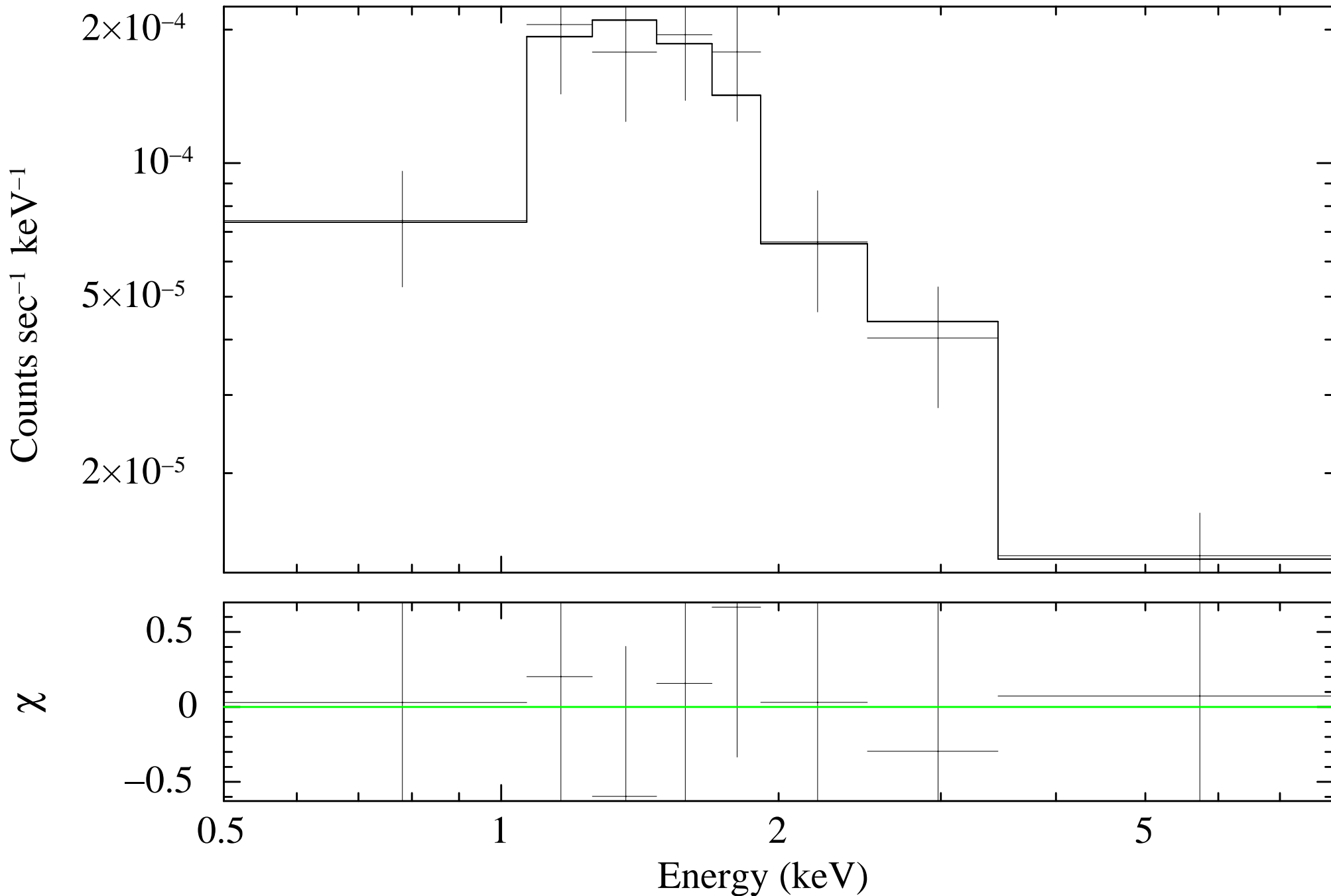
$N_{\text{H}}=0.0231$, $\text{gamma}=1.83$, $\chi_{\text{v}}^2=1.26$, SRC_CNTS=467
013426.53+304446.2_grp3.0.pi



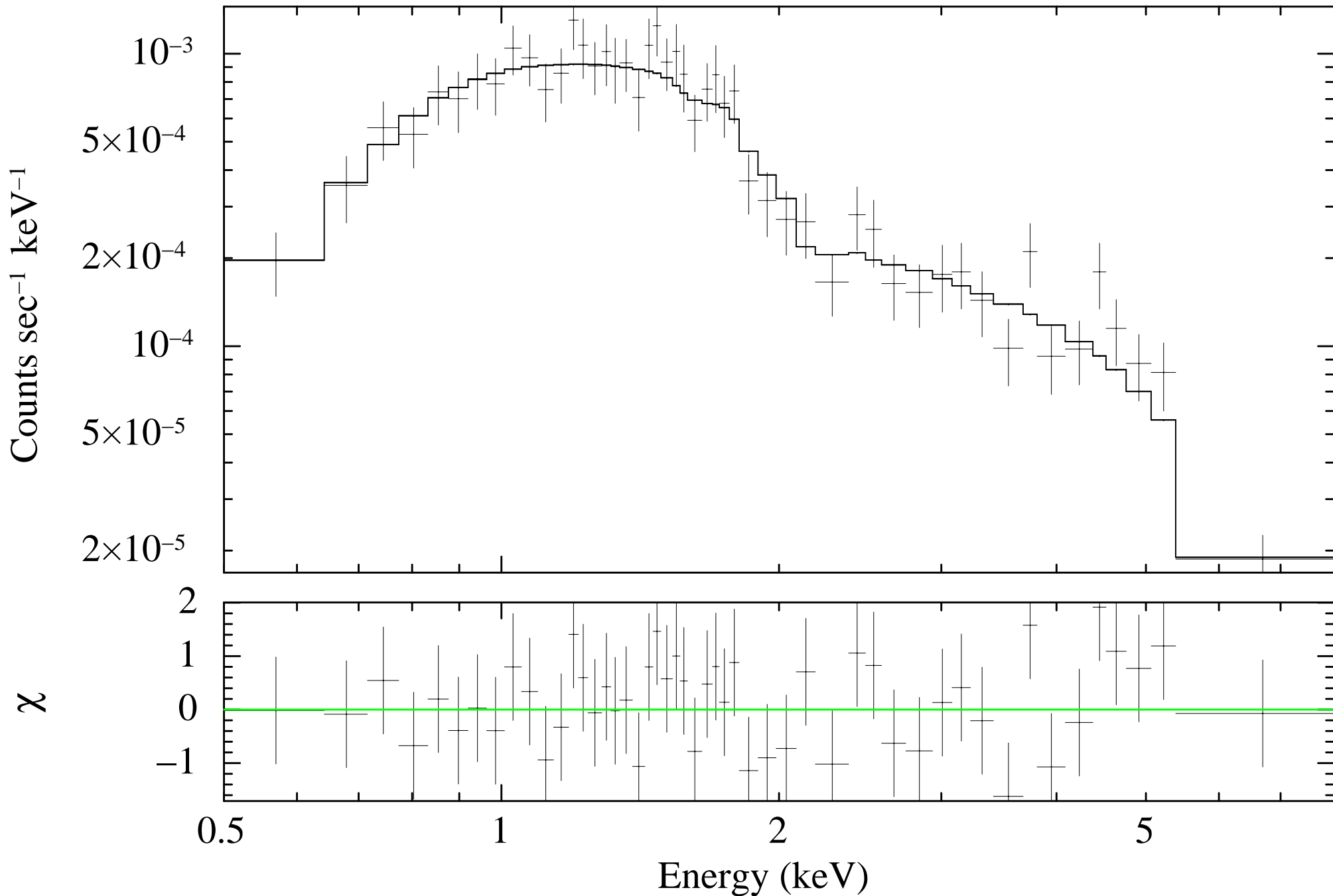
$N_{\text{H}}=0.00994$, $\gamma=1.9$, $\chi_{\text{v}}^2=1.17$, SRC_CNTS=356
013426.56+303738.1_grp3.0.pi



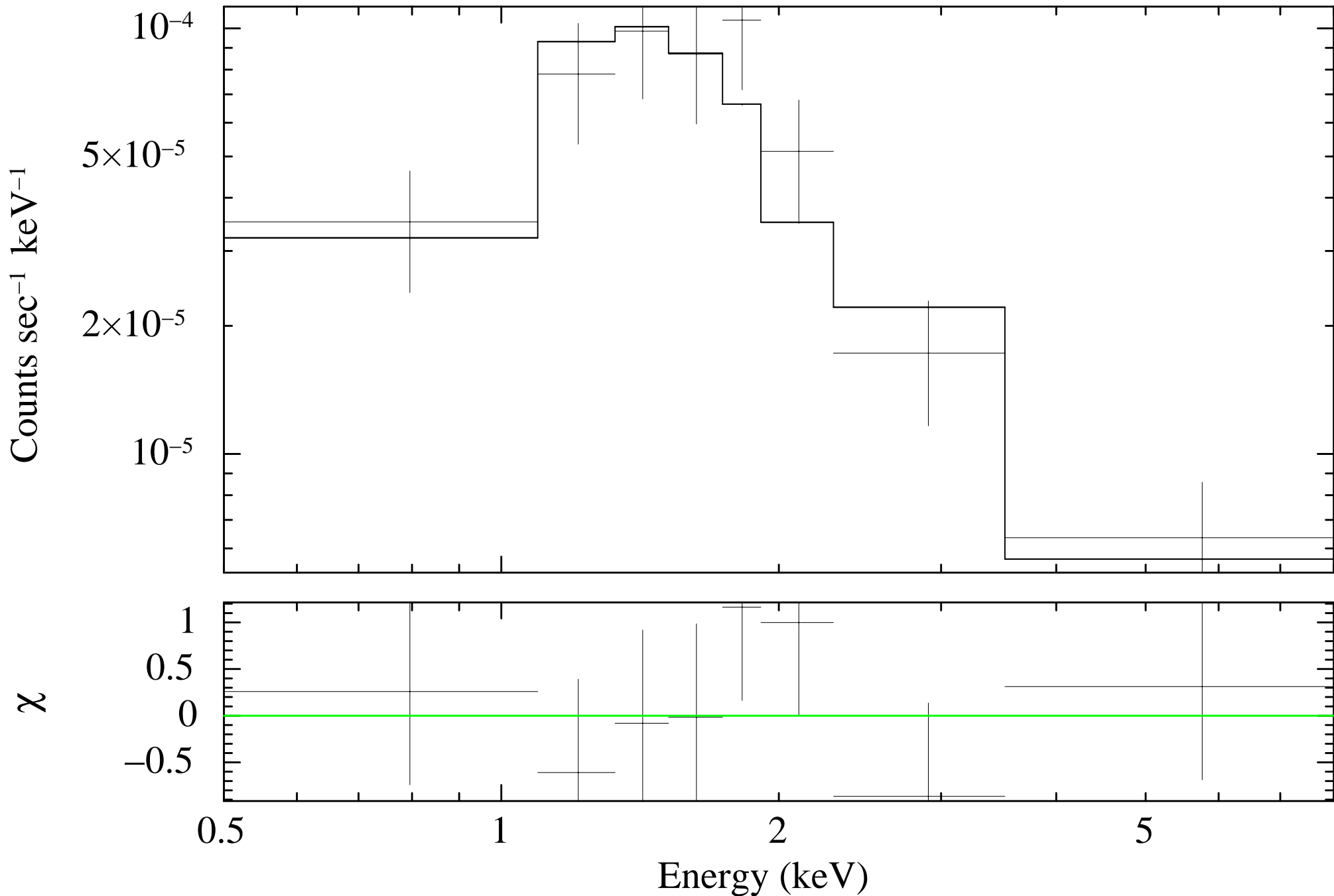
$N_{\text{H}}=0.655$, $\text{gamma}=1.85$, $\chi_{\nu}^2=0.19$, SRC_CNTS=96
013426.71+304812.8_grp2.4.pi



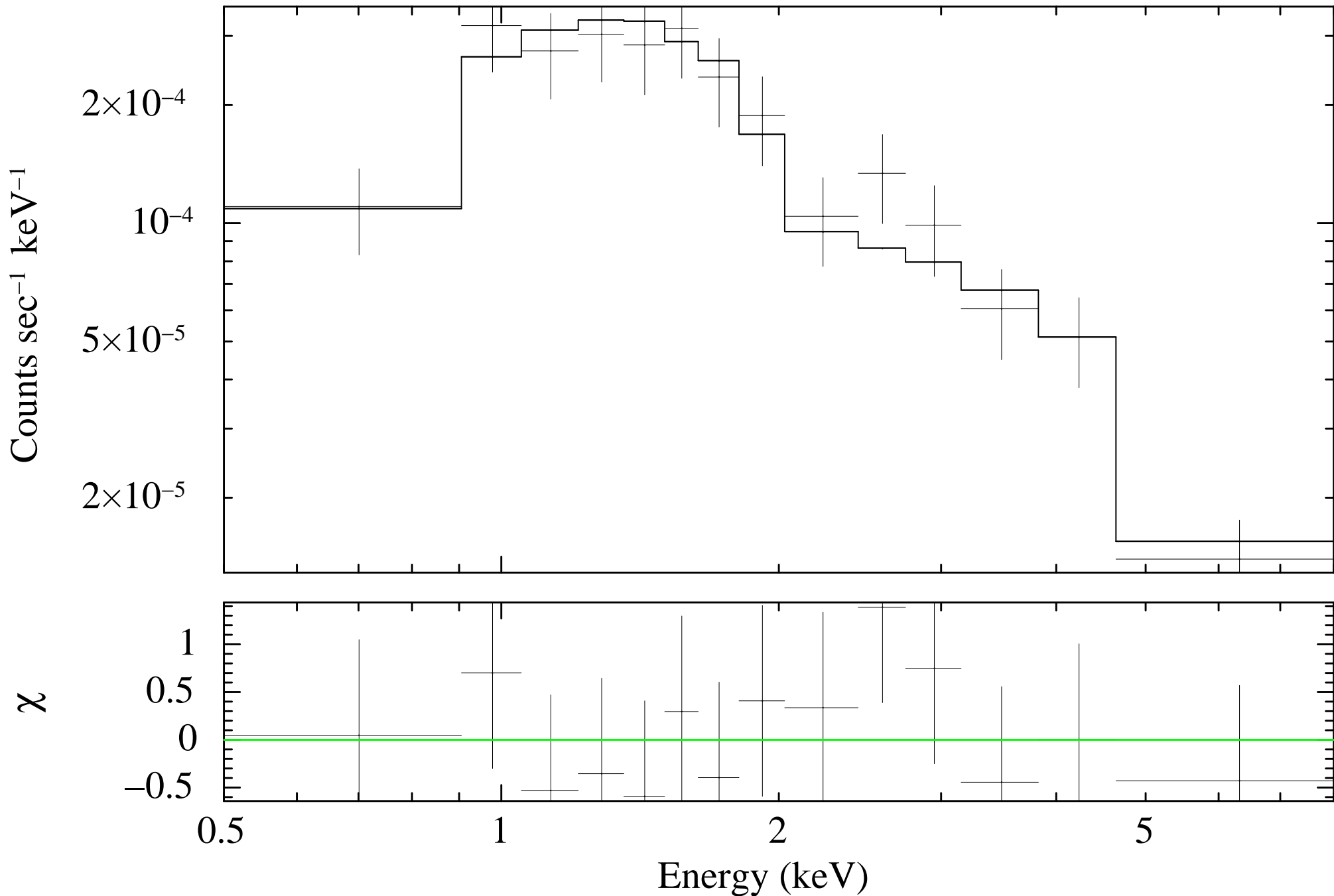
$N_{\text{H}}=0.0445$, $\gamma=1.67$, $\chi_{\nu}^2=0.71$, SRC_CNTS=968
013426.98+304313.4_grp3.0.pi



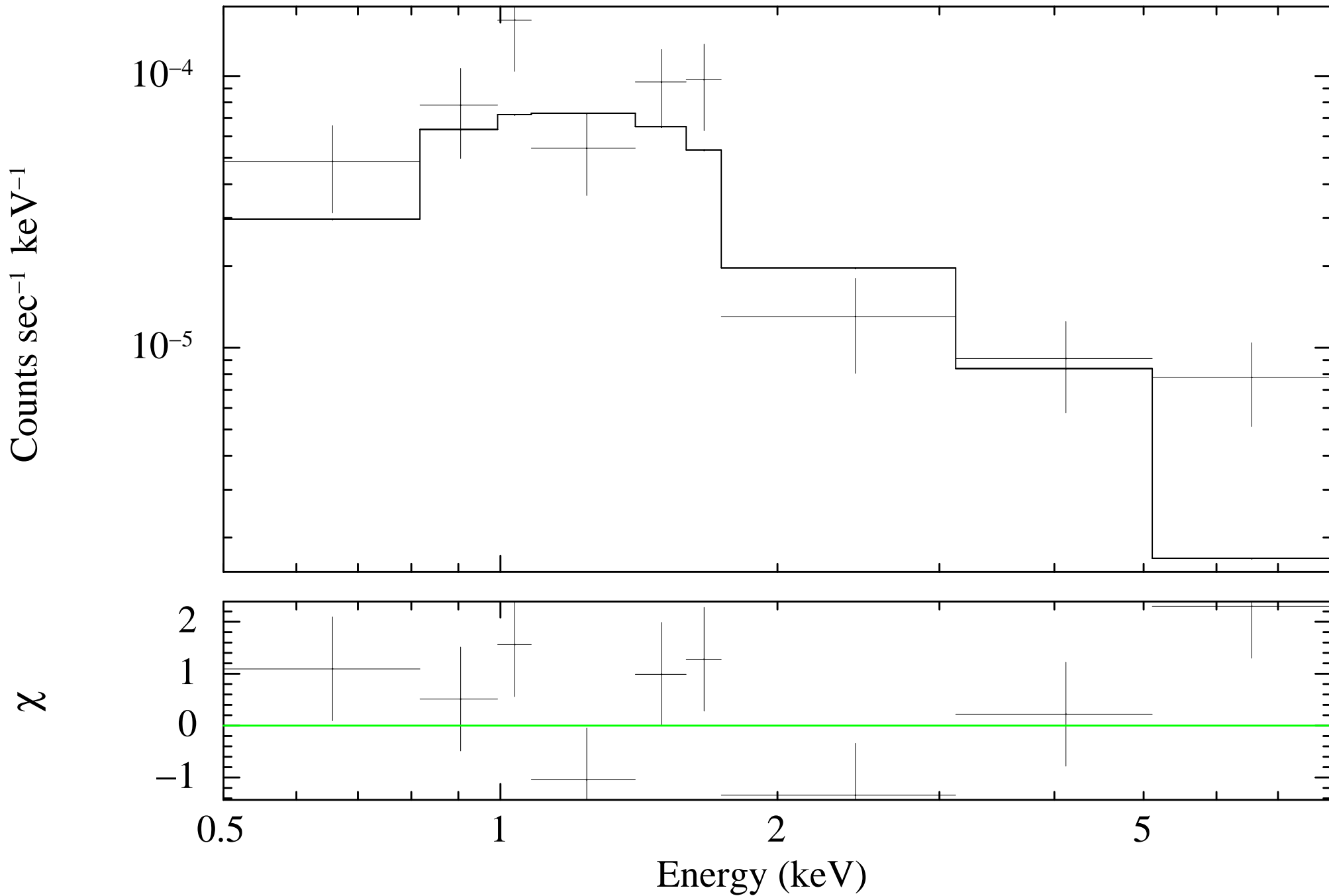
$N_{\text{H}}=0.825$, $\text{gamma}=1.96$, $\chi_{\text{v}}^2=0.73$, SRC_CNTS=131
013427.28+304421.9_grp2.4.pi



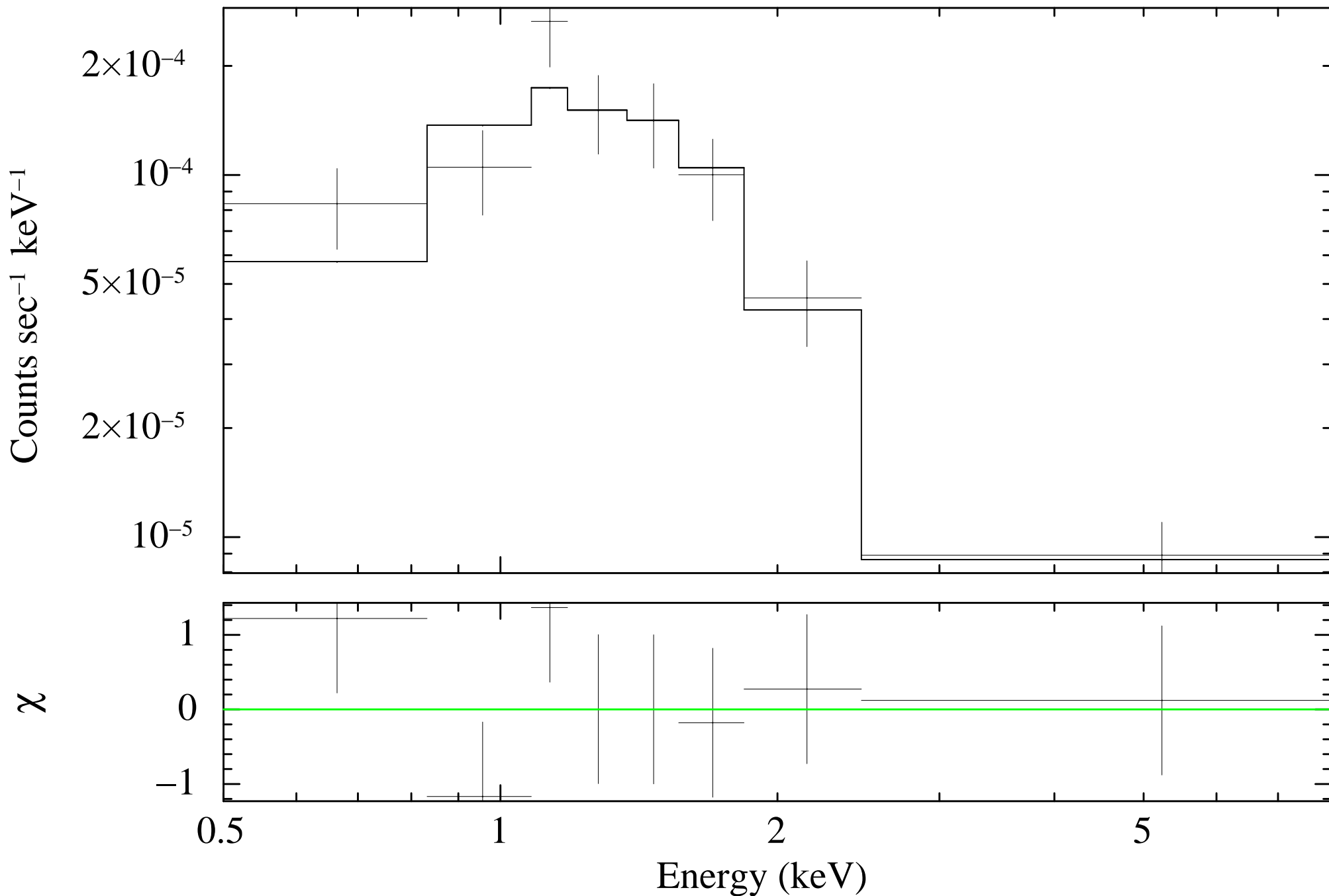
$N_H=0.172$, $\gamma=1.46$, $\chi_v^2=0.42$, SRC_CNTS=237
013428.21+303248.0_grp3.0.pi



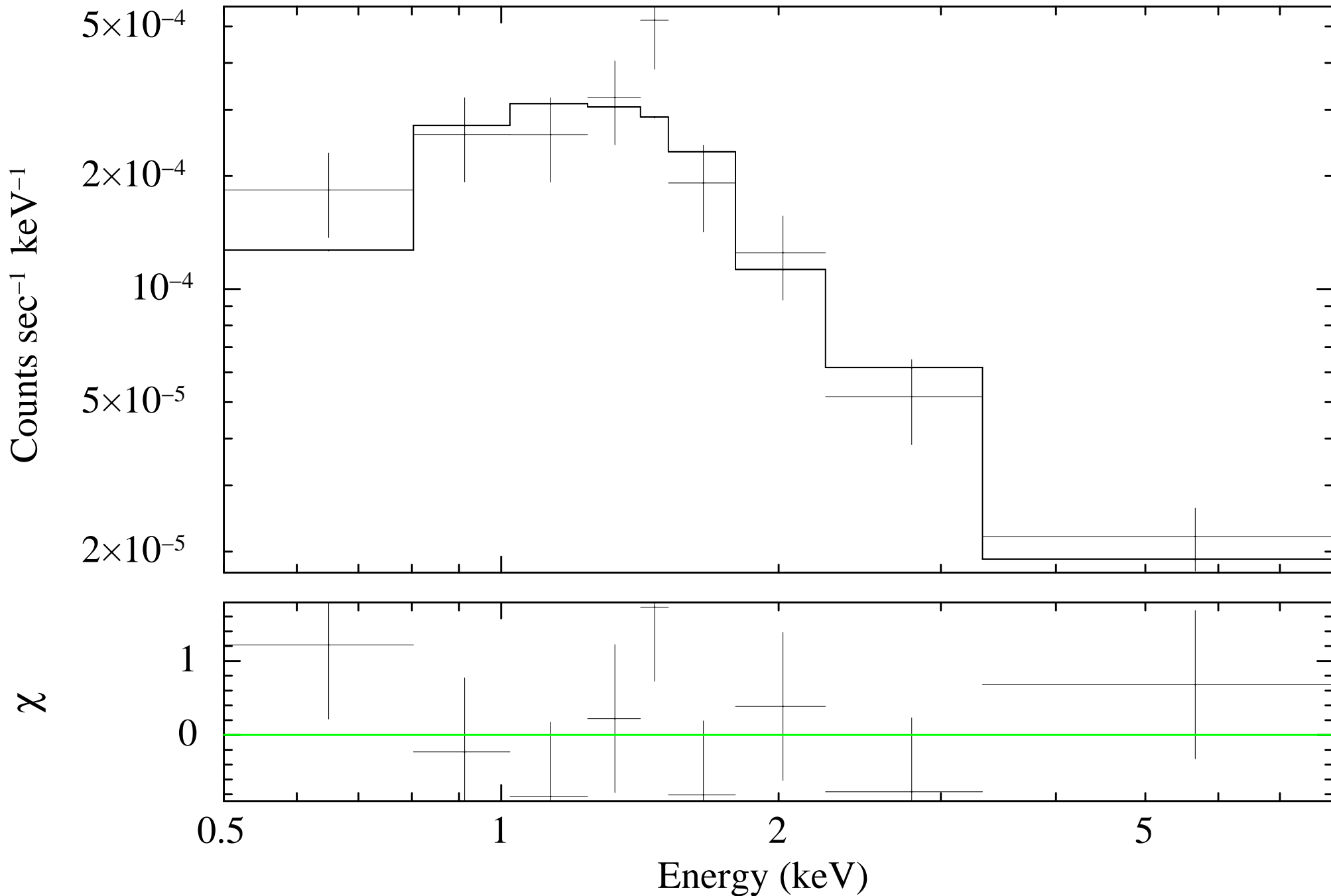
$N_{\text{H}}=0.00994$, $\gamma=1.7$, $\chi_{\text{v}}^2=2.45$, SRC_CNTS=116
013429.01+304249.7_grp2.0.pi



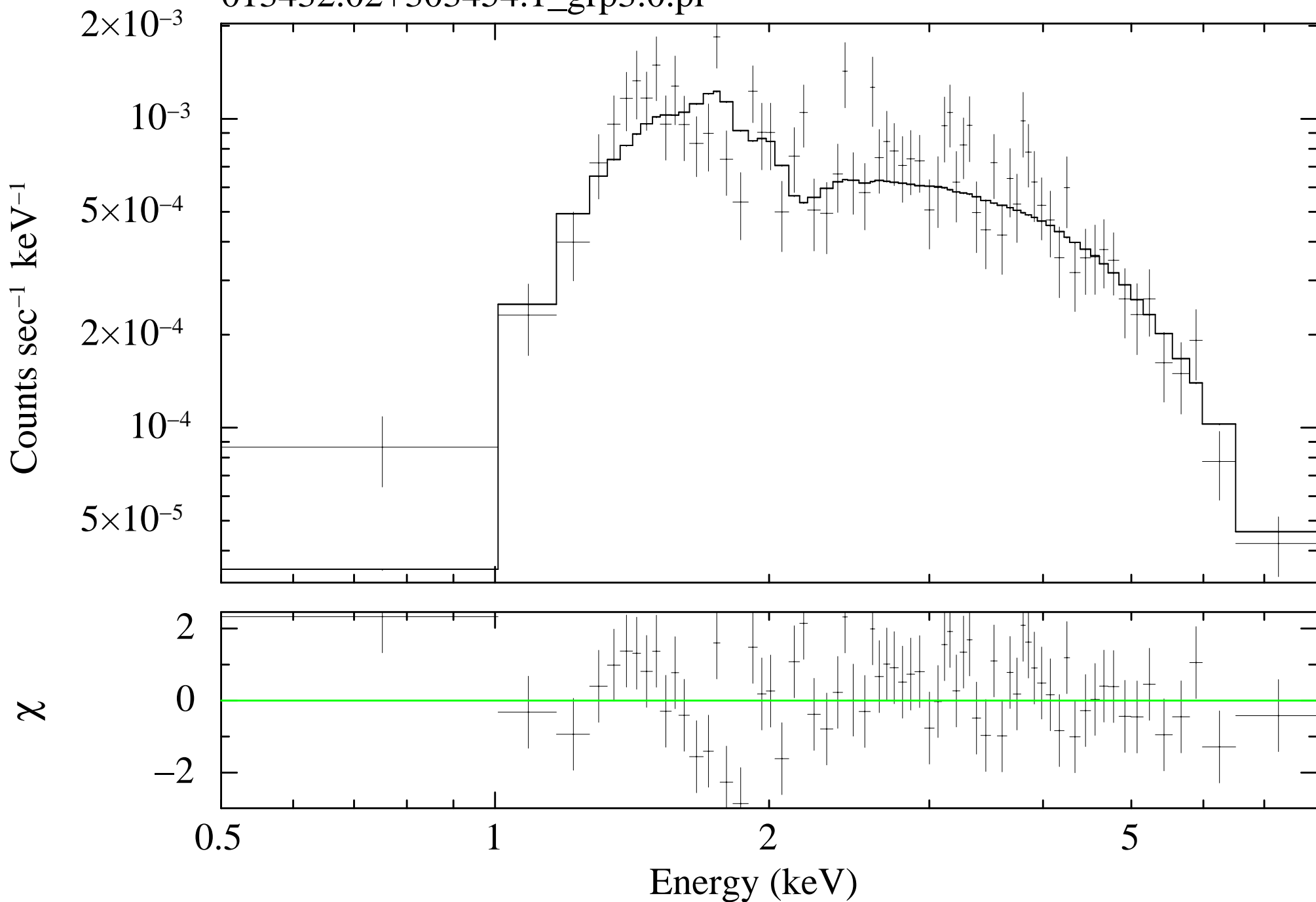
$N_{\text{H}}=0.00994$, $kT=3.71$, $\chi_{\nu}^2=0.97$, SRC_CNTS=174
013429.10+304212.9_grp3.0.pi



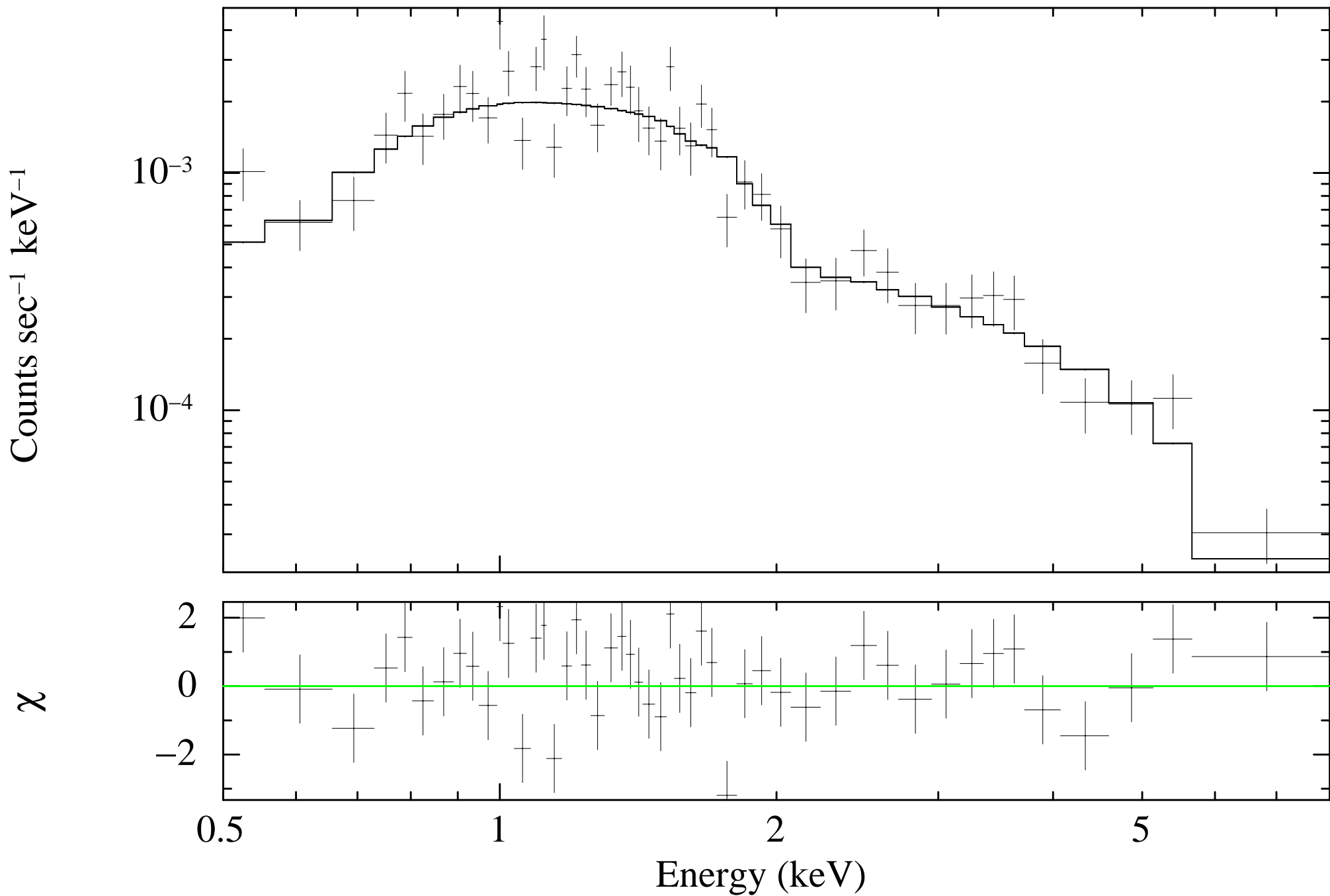
$N_{\text{H}}=0.00994$, $\text{gamma}=1.6$, $\chi_{\text{v}}^2=1.18$, SRC_CNTS=156
013429.74+305026.3_grp3.0.pi



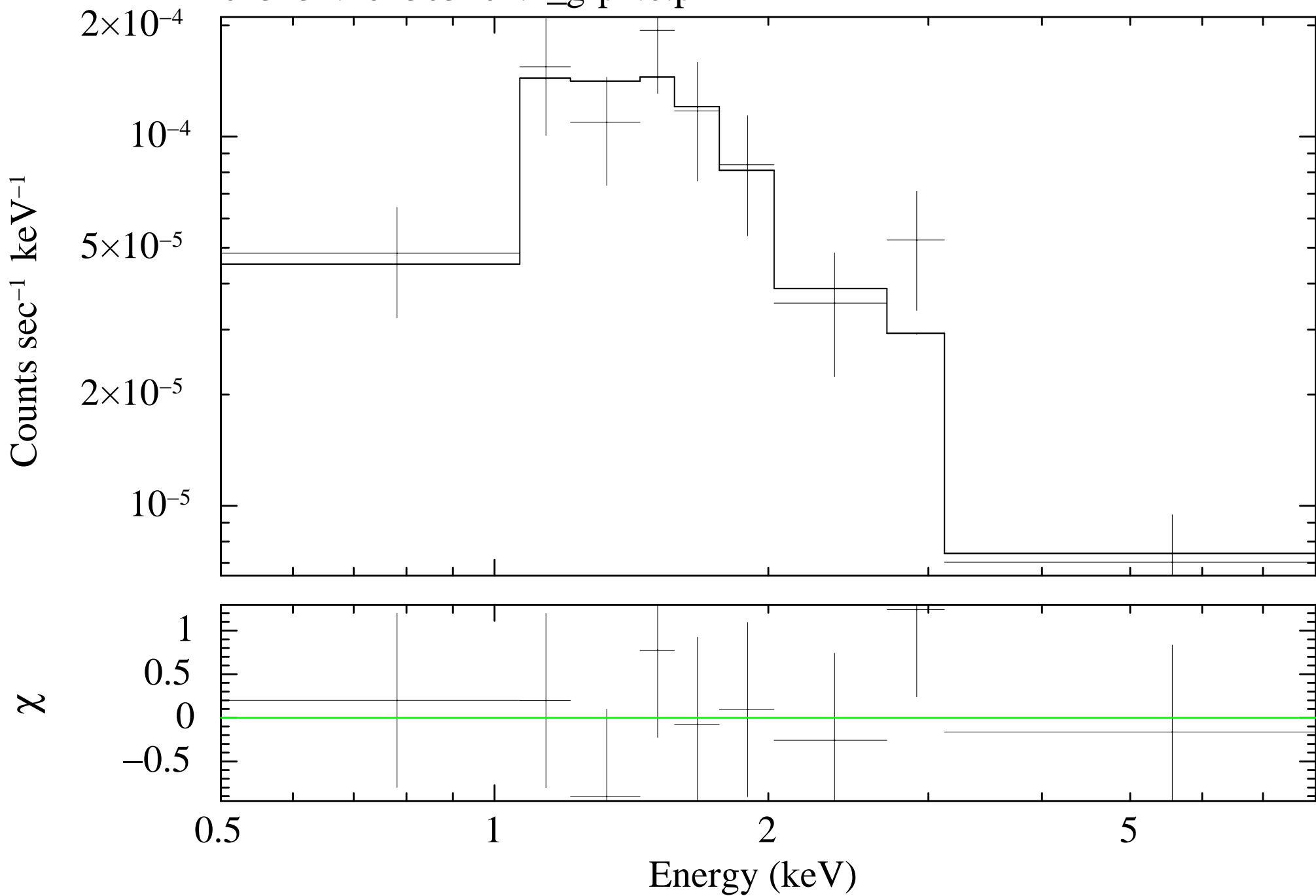
$N_{\text{H}}=3.02$, $kT=10.9$, $\chi_{\nu}^2=1.38$, SRC_CNTS=1266
013432.02+303454.1_grp3.0.pi



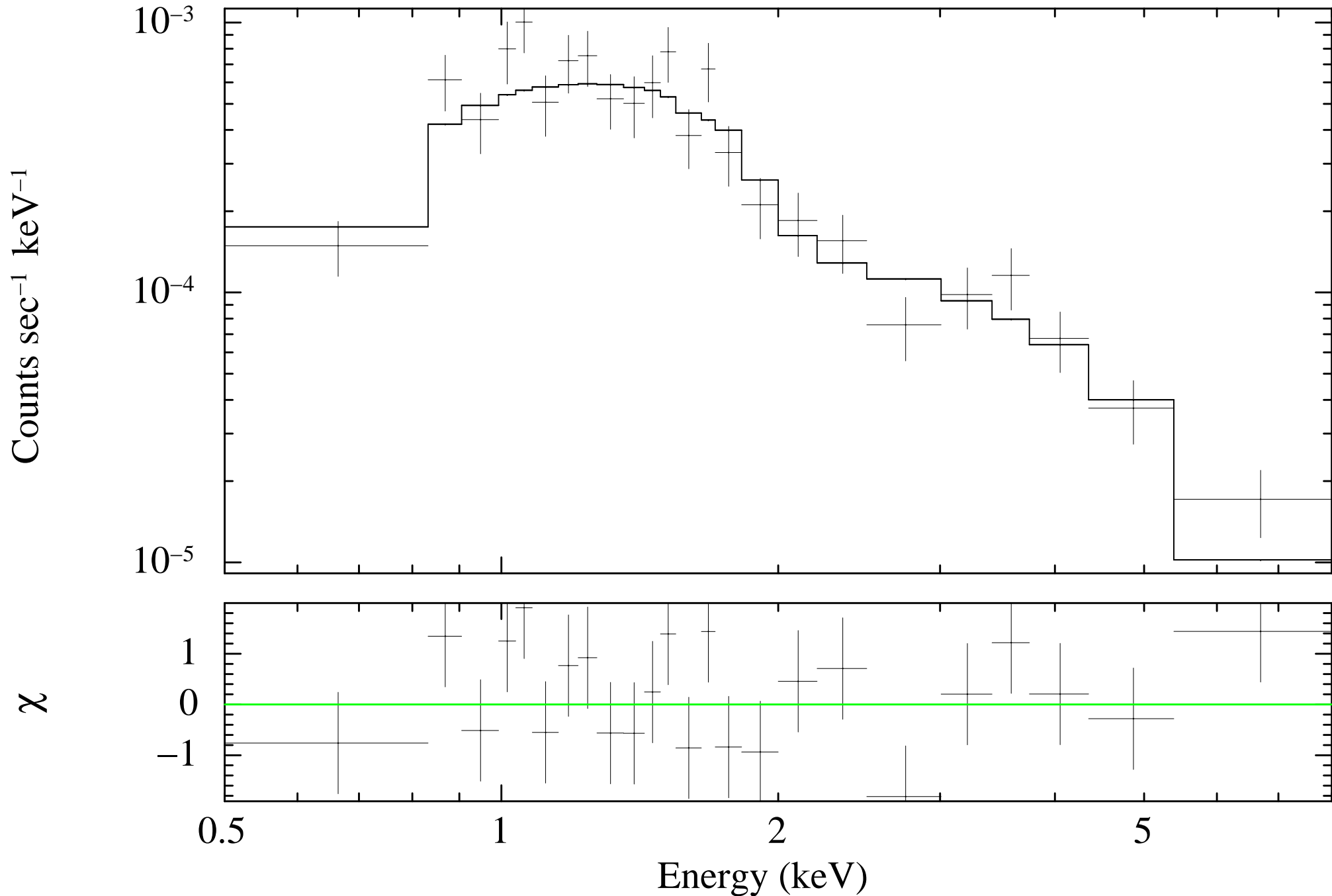
$N_{\text{H}}=0.00994$, $\text{gamma}=1.95$, $\chi_{\text{v}}^2=1.48$, SRC_CNTS=923
013432.16+305158.7_grp3.0.pi



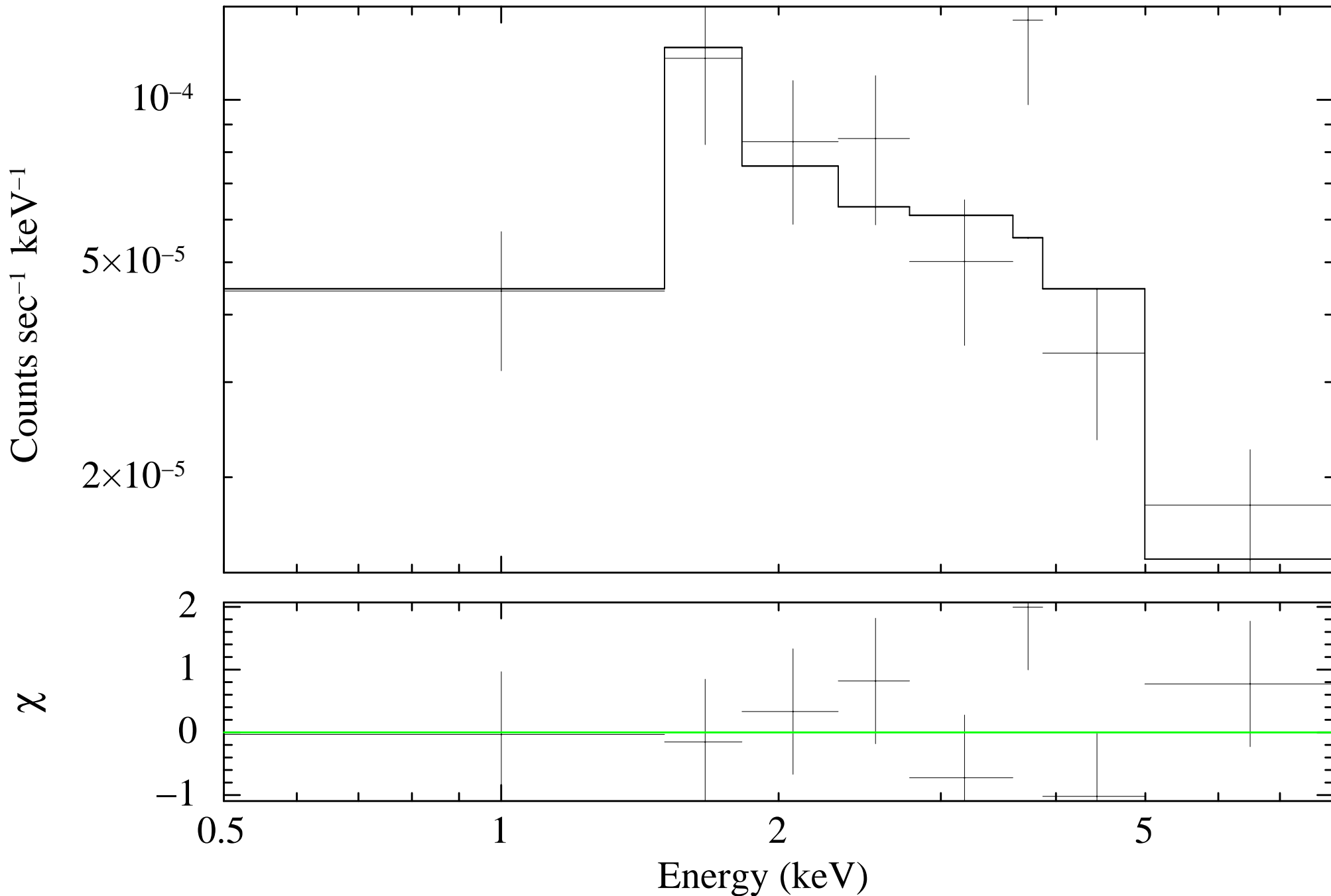
$N_{\text{H}}=0.624$, $kT=3.26$, $\chi_{\nu}^2=0.52$, SRC_CNTS=99
013432.26+303201.2_grp2.0.pi



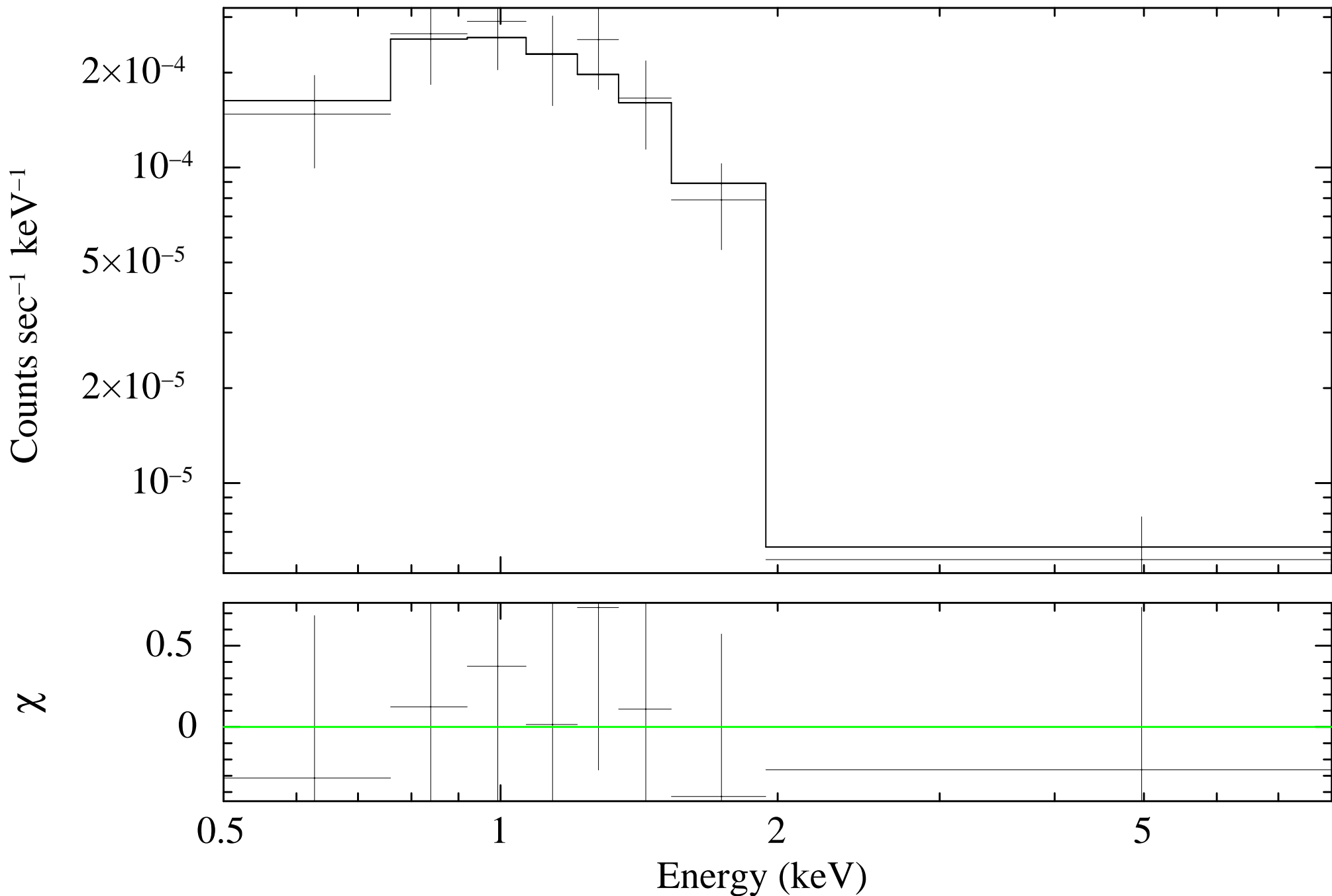
$N_{\text{H}}=0.24$, $\text{gamma}=1.9$, $\chi_{\nu}^2=1.16$, SRC_CNTS=449
013432.56+303436.8_grp3.0.pi



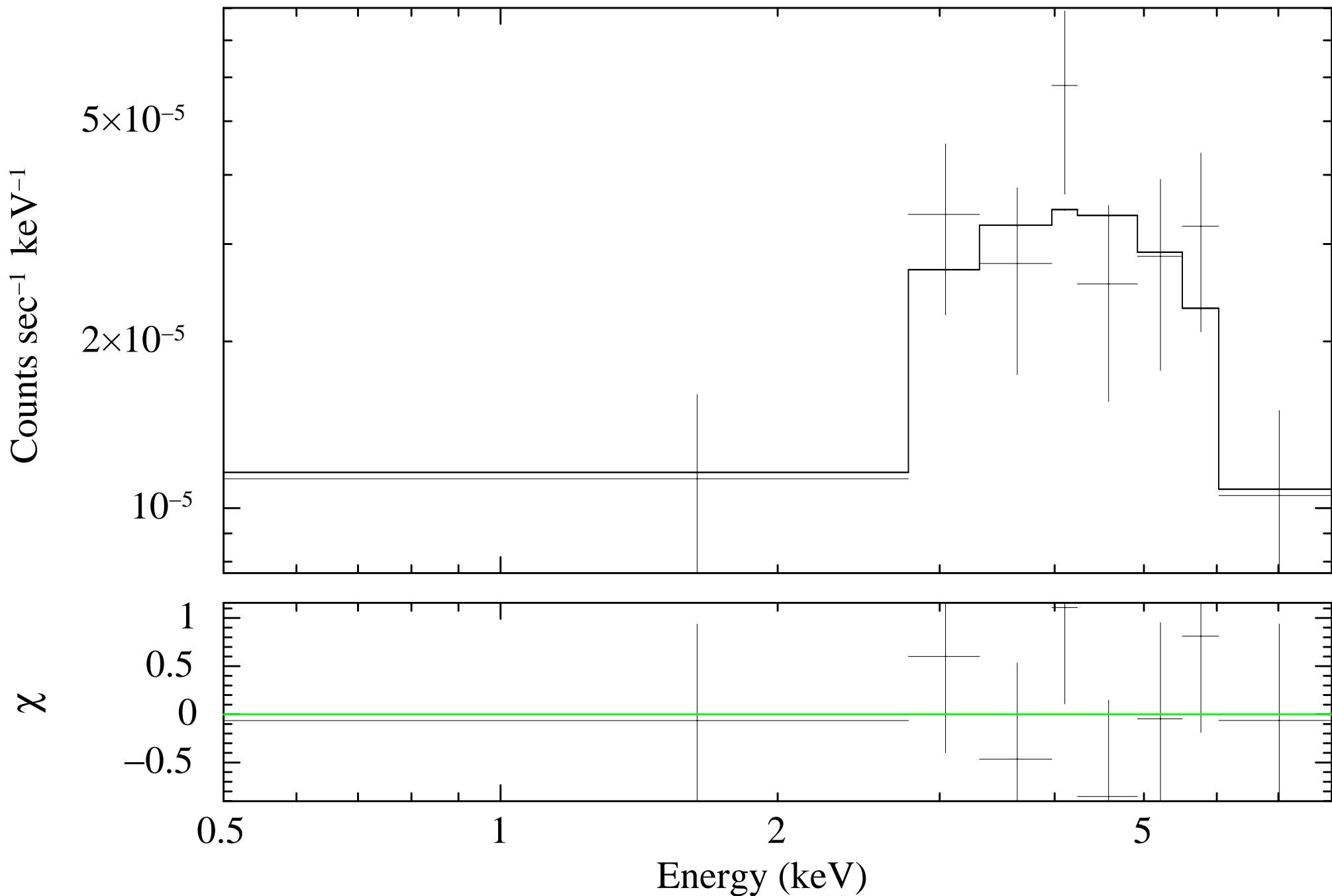
$N_H=1.89$, $\gamma=1.17$, $\chi_\nu^2=1.39$, SRC_CNTS=97
013432.59+305035.4_grp2.4.pi



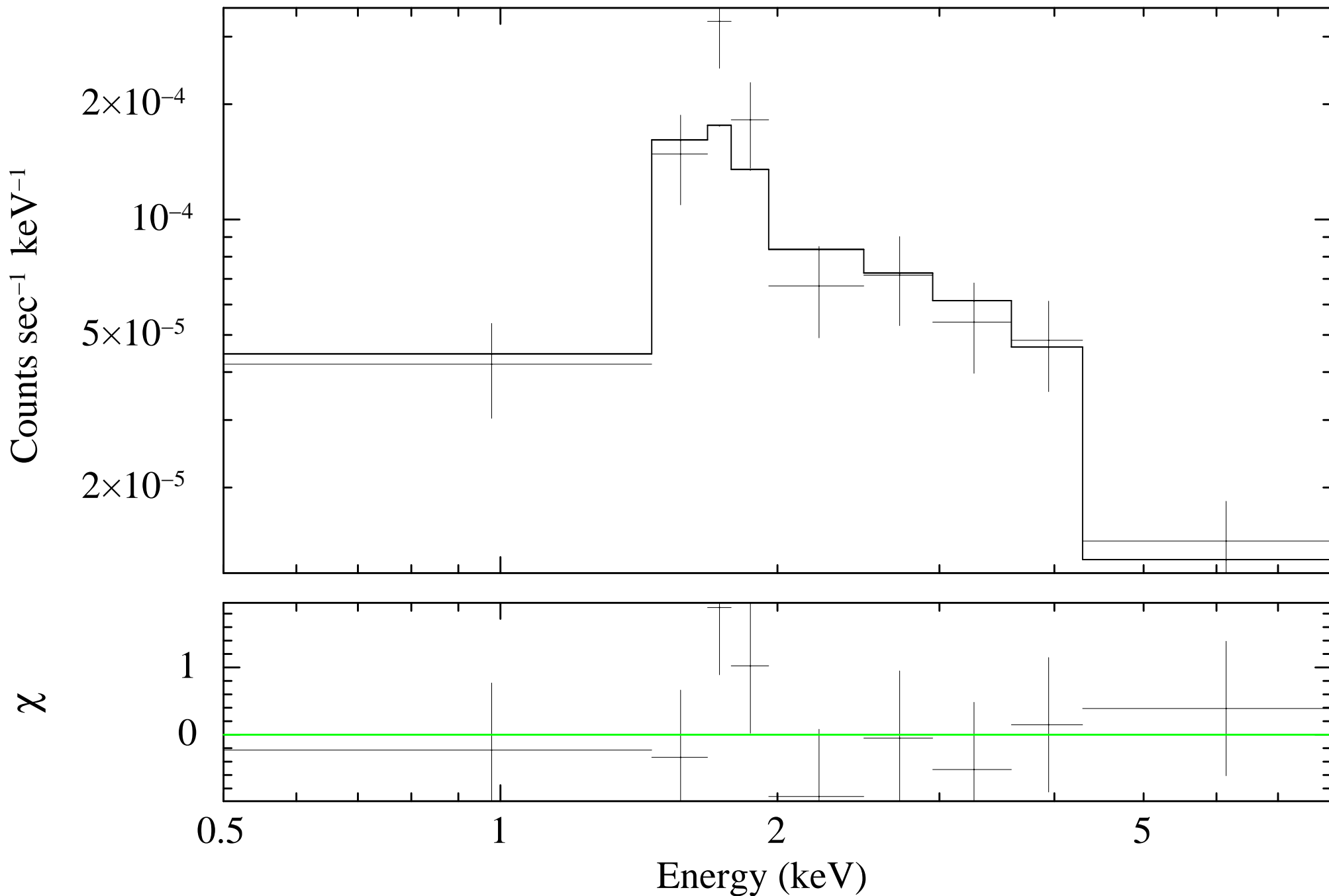
$N_{\text{H}}=0.0135$, $\gamma=2.9$, $\chi_{\nu}^2=0.21$, SRC_CNTS=141
013432.60+304704.1_grp2.4.pi



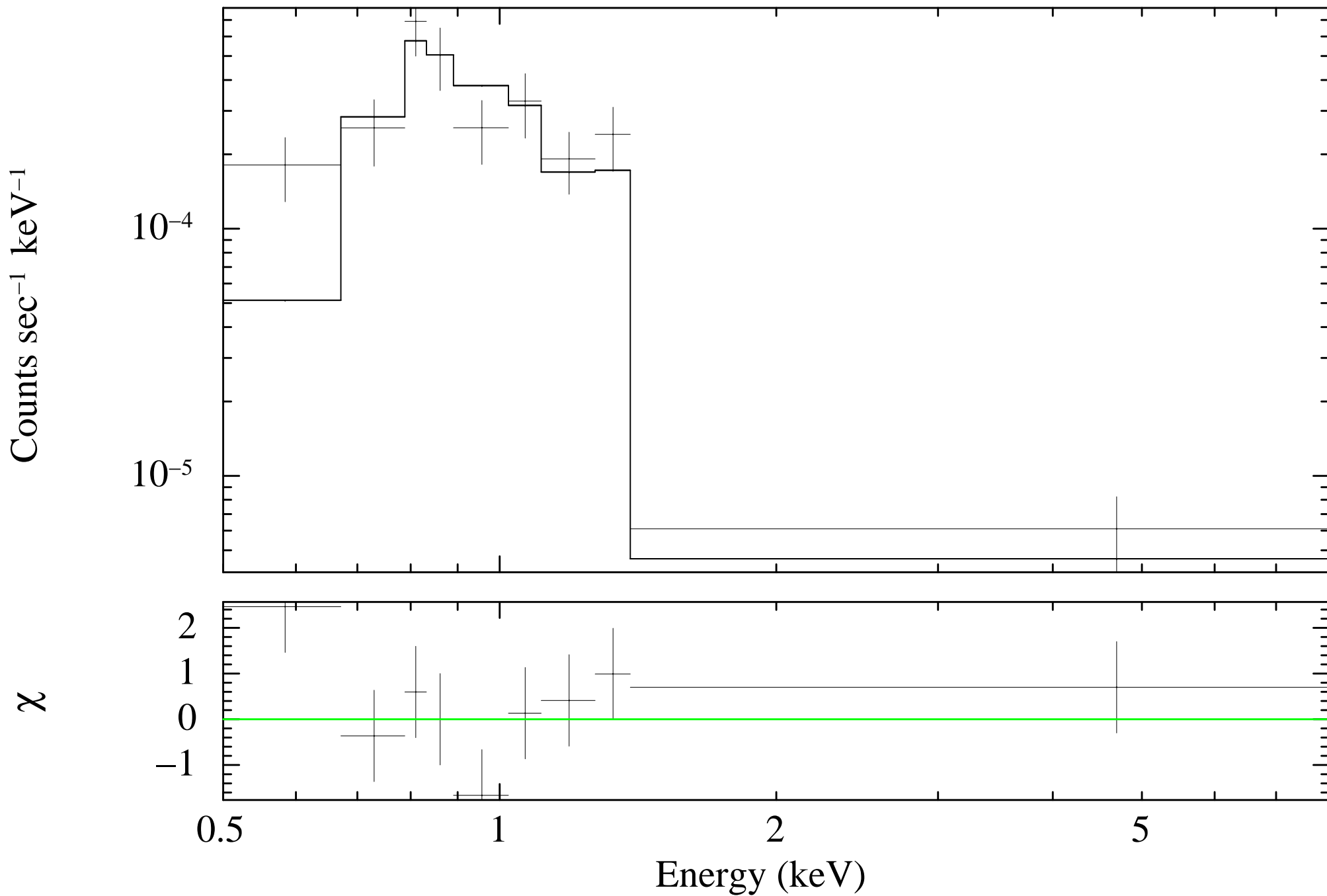
$N_{\text{H}}=3.01$, $\gamma=-0.306$, $\chi_{\nu}^2=0.64$, SRC_CNTS=151
013432.74+303930.1_grp2.0.pi



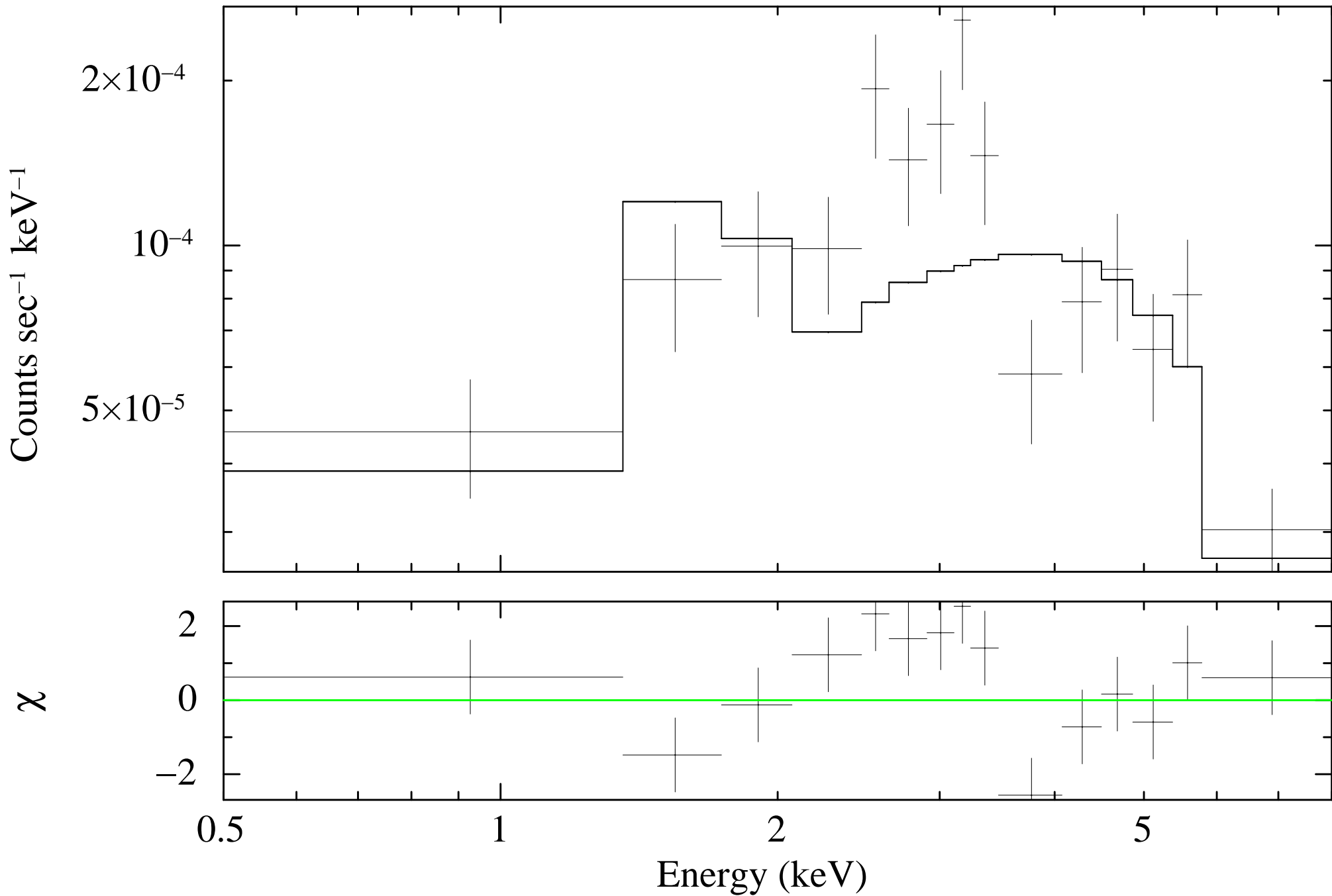
$N_H=3.14$, $\gamma=2.03$, $\chi^2_{\nu}=1.01$, SRC_CNTS=225
013432.98+303857.4_grp3.0.pi



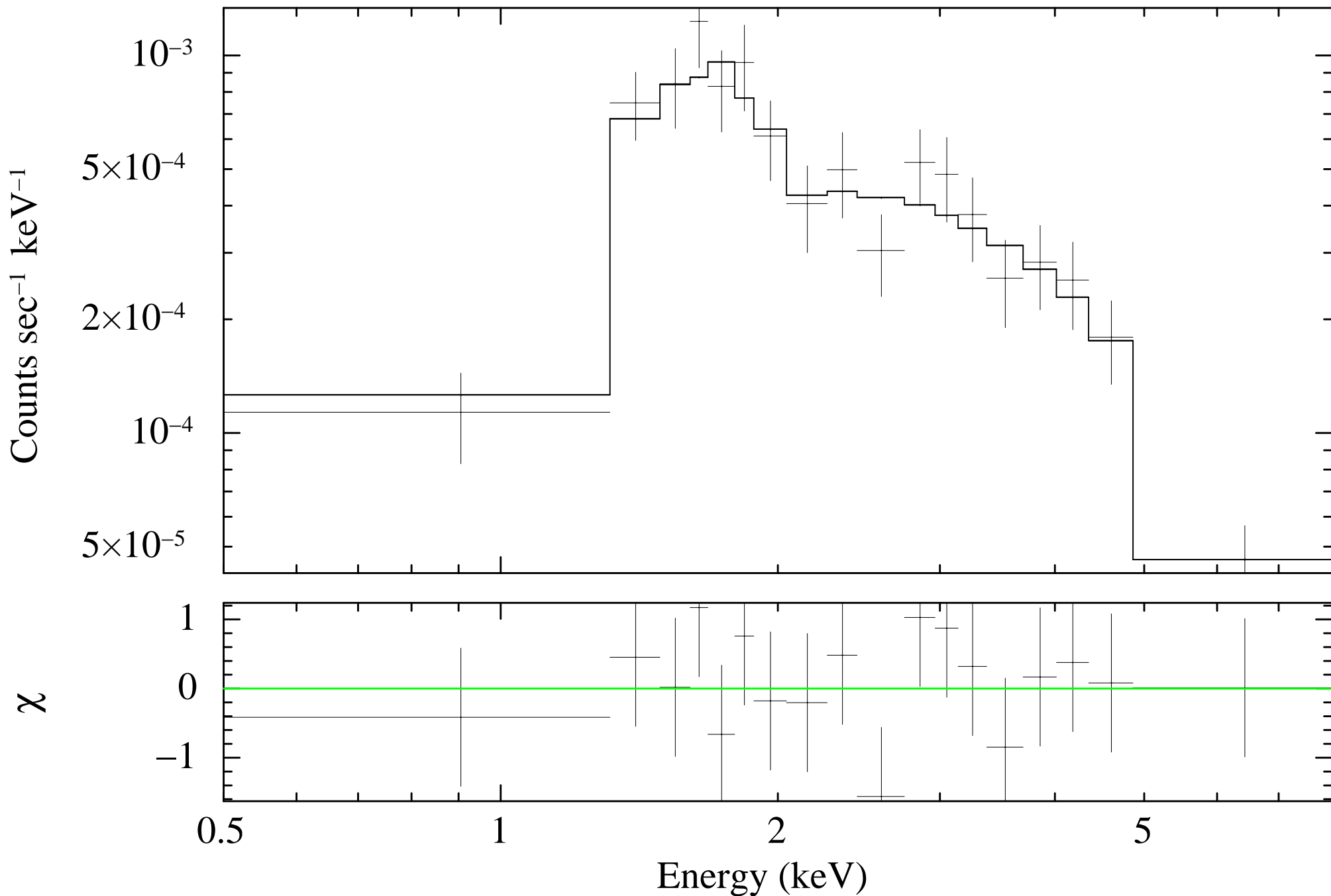
$N_{\text{H}}=0.433$, $kT=0.431$, $\chi^2_{\nu}=1.83$, SRC_CNTS=170
013433.02+304639.1_grp2.6.pi



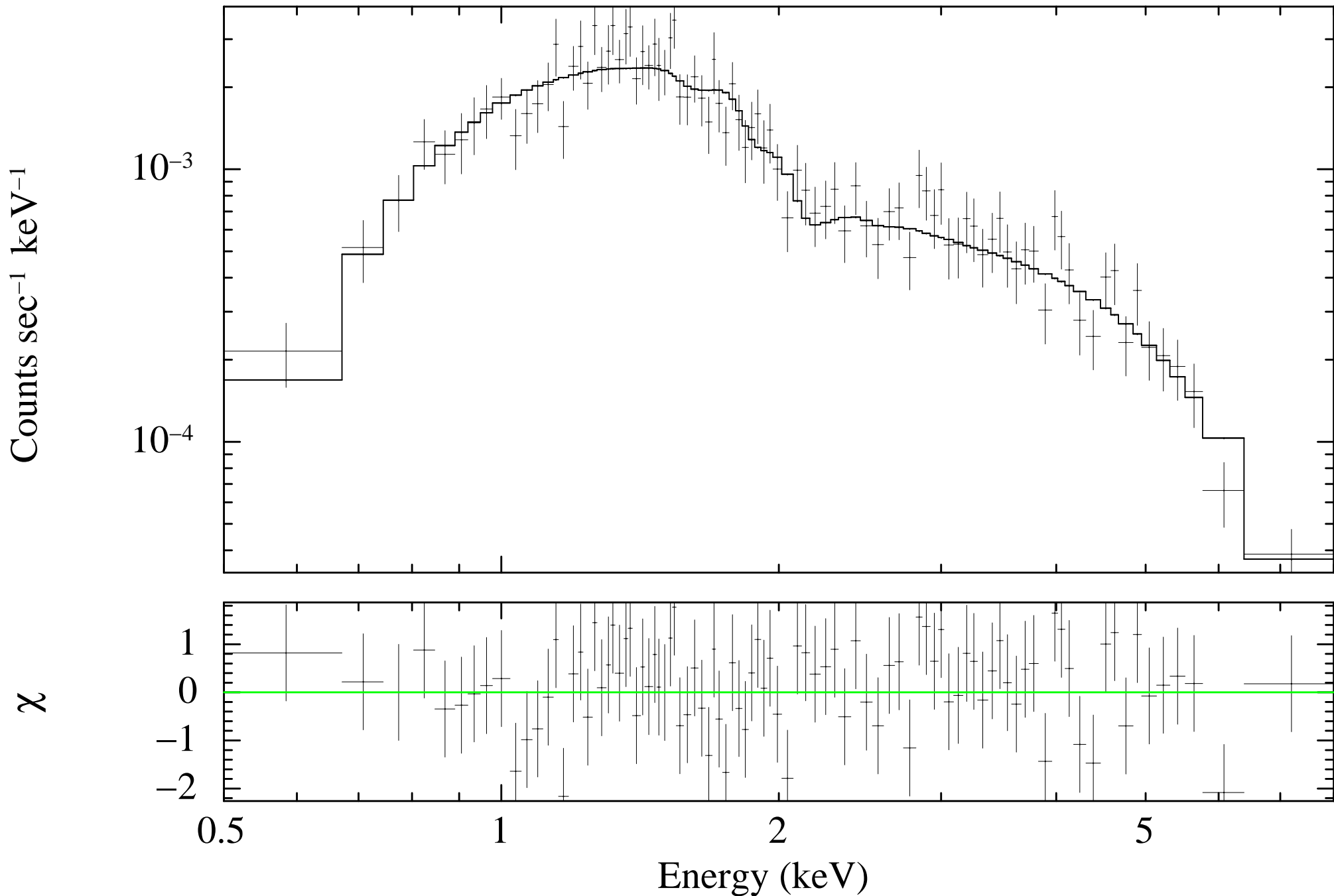
$N_{\text{H}}=0.789$, $\text{gamma}=0.138$, $\chi^2_{\nu}=2.74$, SRC_CNTS=268
013435.06+304439.3_grp3.0.pi



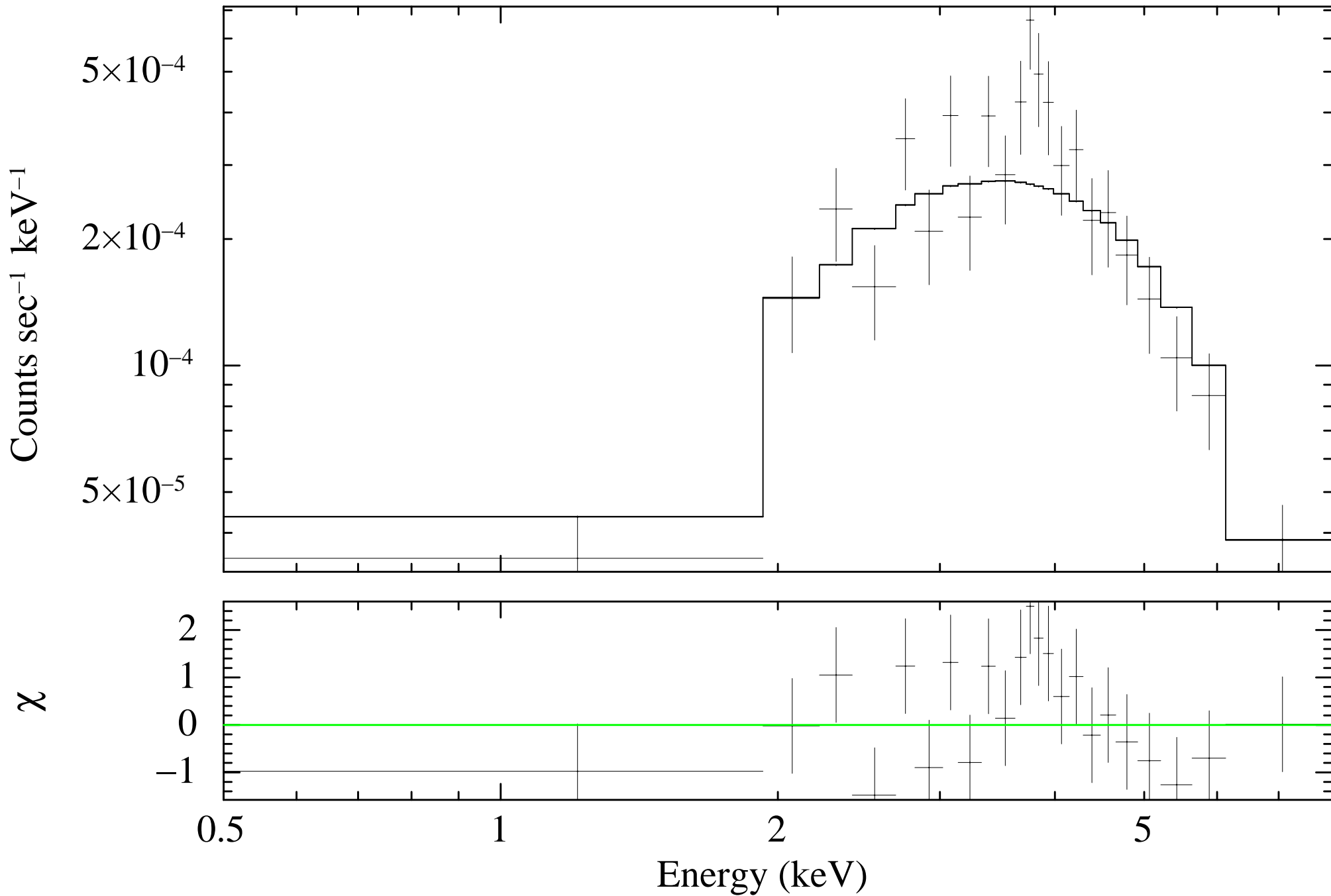
$N_H=3.73$, $\gamma=2.16$, $\chi^2_{\nu}=0.55$, SRC_CNTS=349
013435.14+305646.1_grp3.0.pi



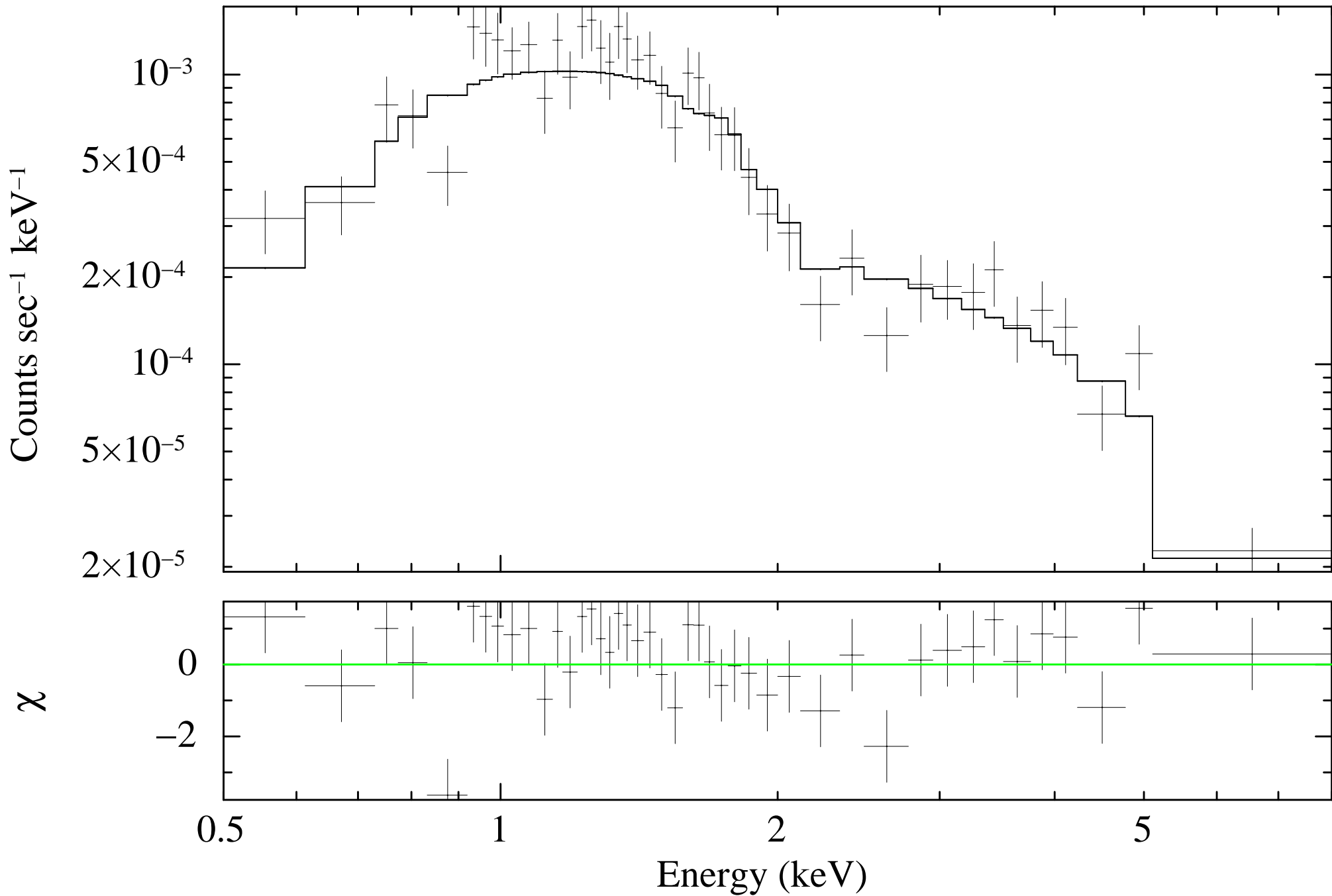
$N_{\text{H}}=0.431$, $\text{gamma}=1.62$, $\chi_{\text{v}}^2=0.83$, SRC_CNTS=1851
013436.04+303450.0_grp3.0.pi



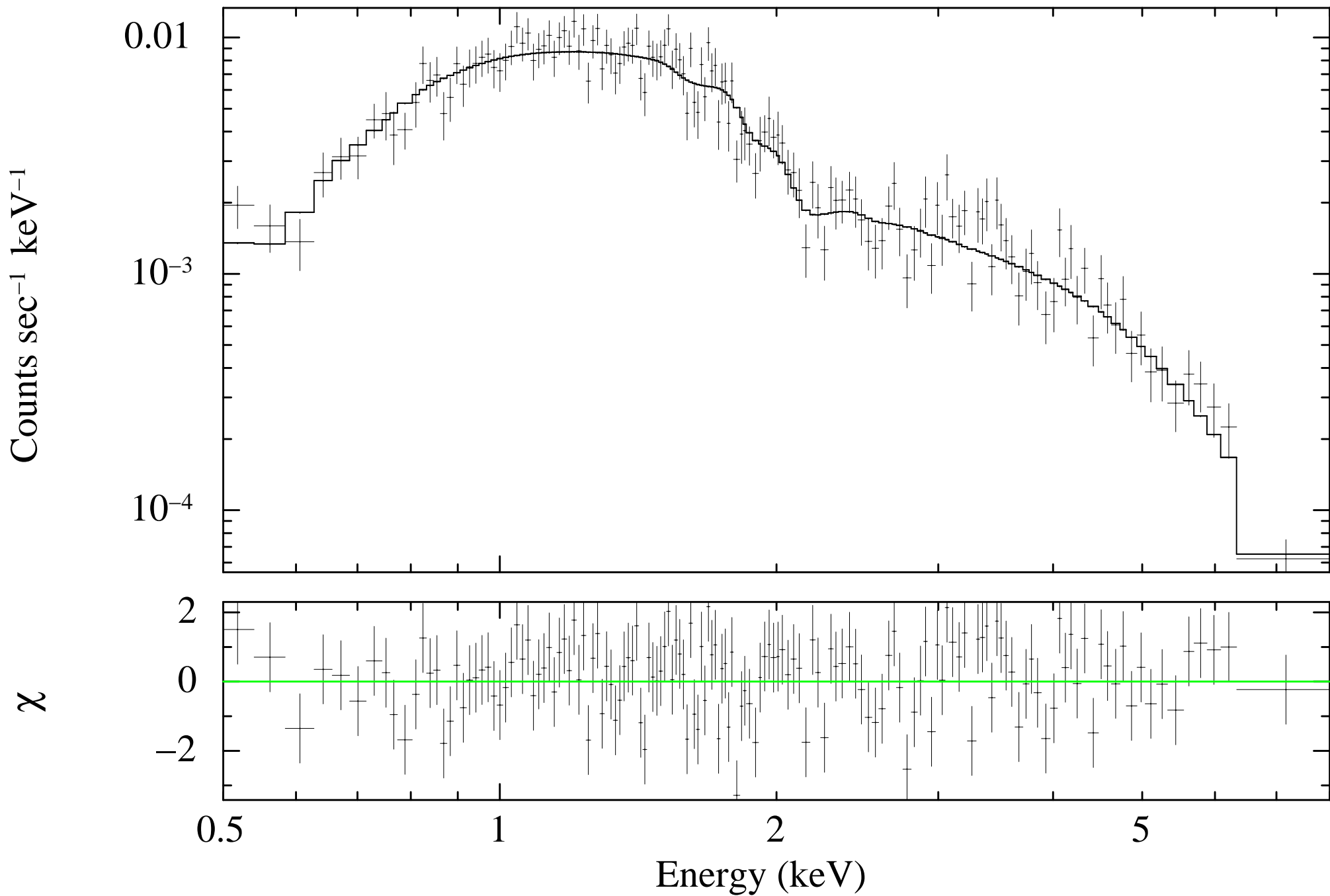
$N_H=9.93$, $\gamma=1.42$, $\chi_v^2=1.43$, SRC_CNTS=404
013436.43+304713.8_grp3.0.pi



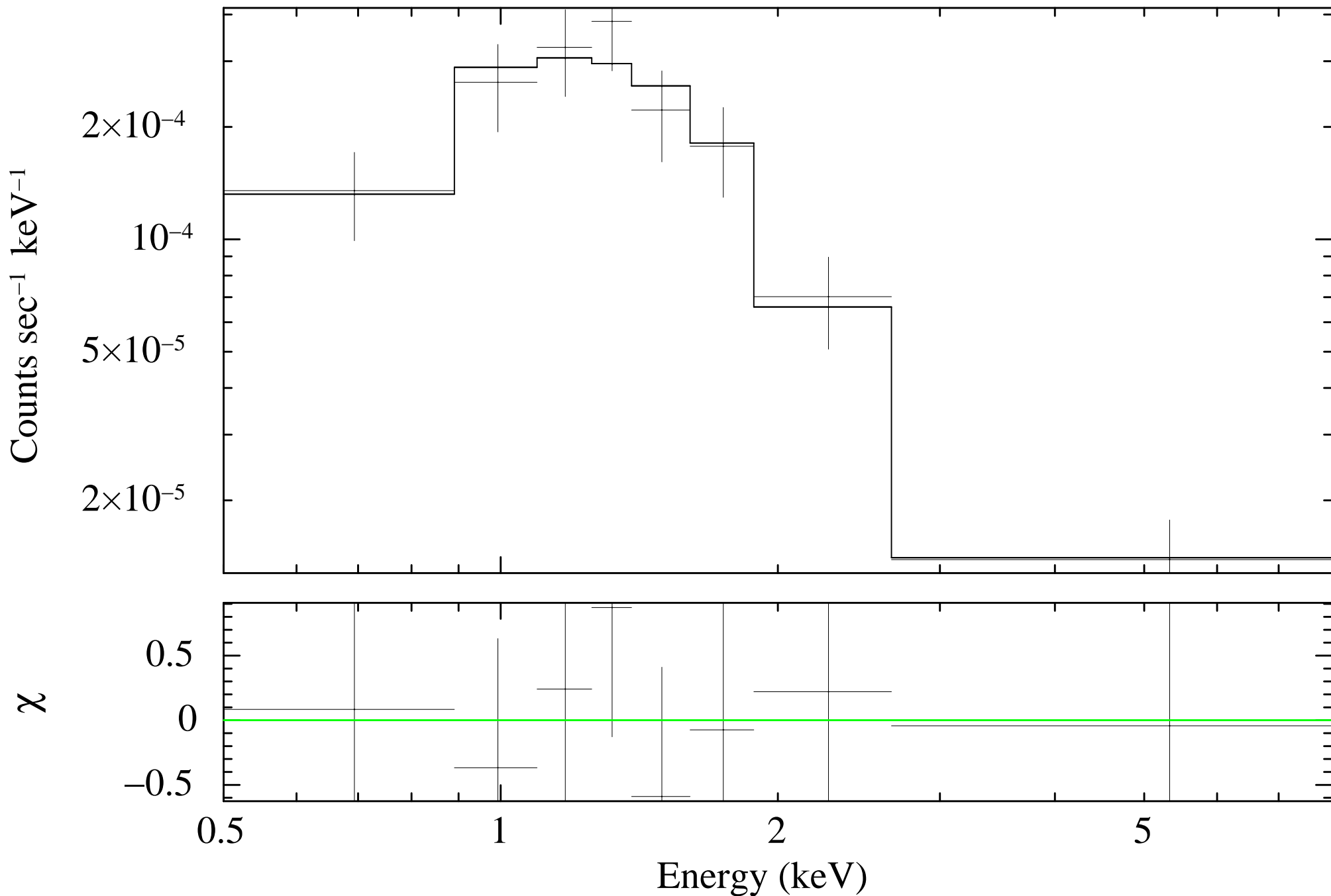
$N_{\text{H}}=0.0462$, $\gamma=1.78$, $\chi^2_{\nu}=1.32$, SRC_CNTS=825
013438.72+304539.3_grp3.0.pi



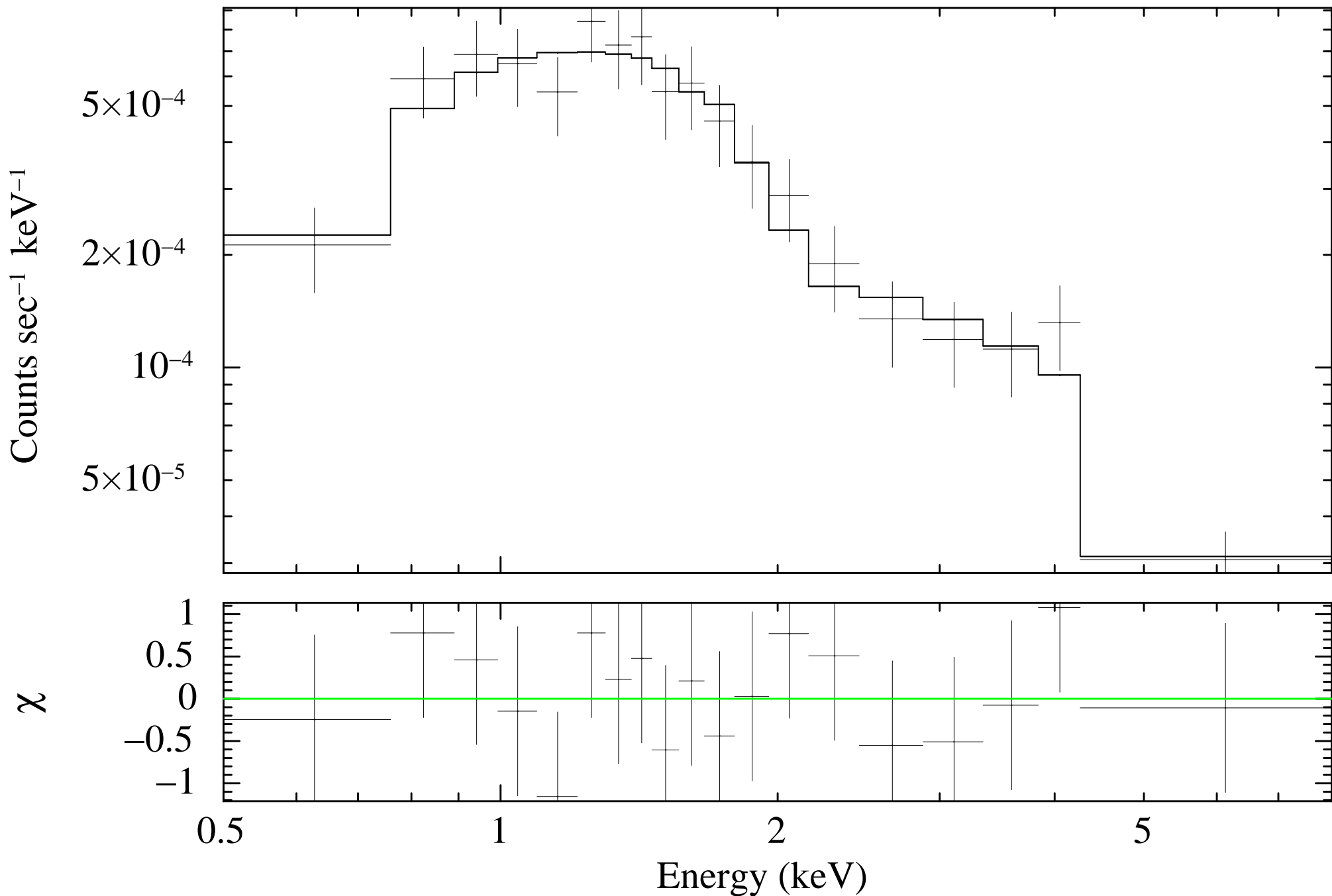
$N_{\text{H}}=0.105$, $\text{gamma}=1.87$, $\chi_{\text{v}}^2=1.12$, SRC_CNTS=3972
013438.83+305504.4_grp3.0.pi



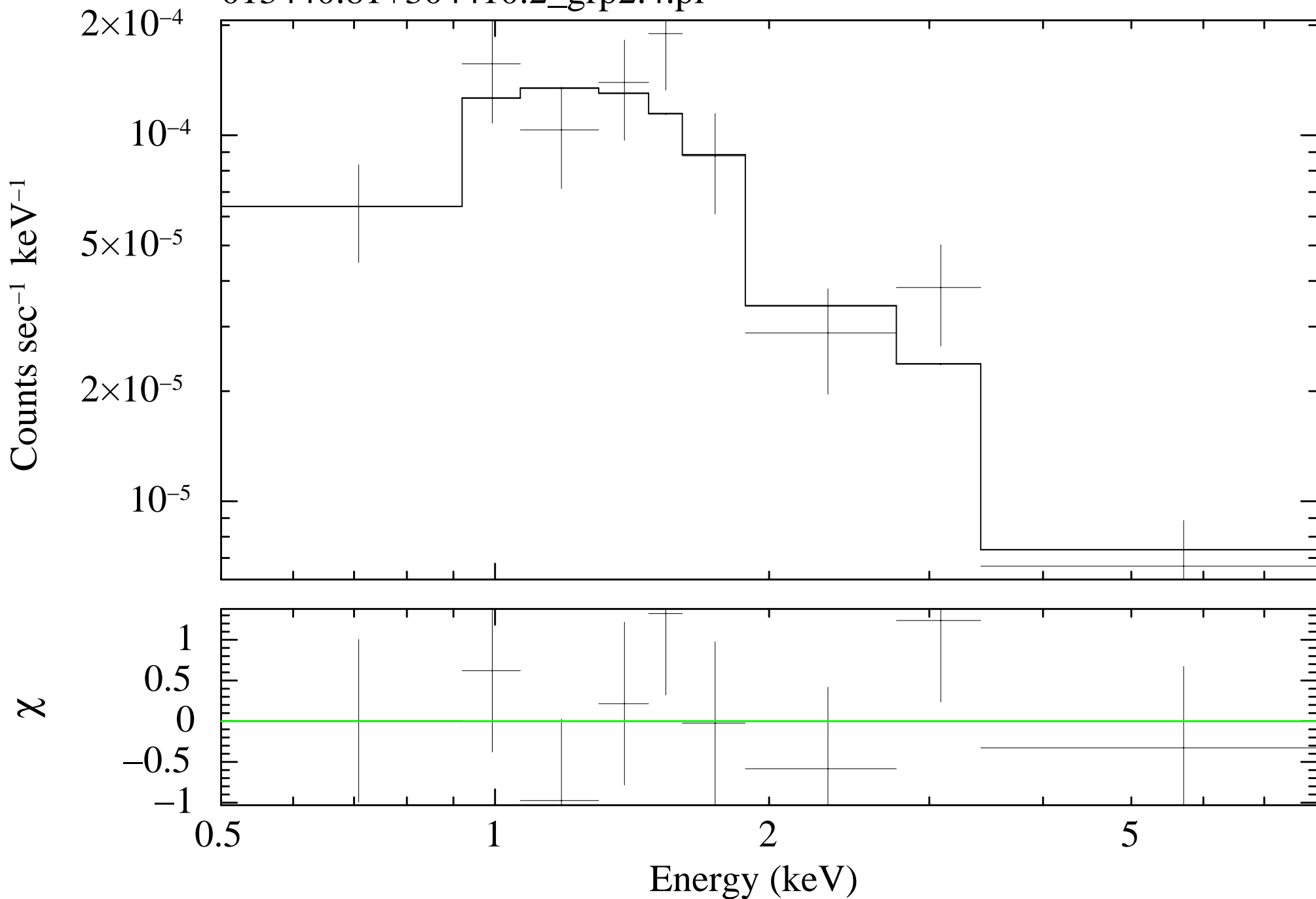
$N_{\text{H}}=0.149$, $\text{gamma}=2.17$, $\chi_{\text{v}}^2=0.27$, SRC_CNTS=149
013439.69+302950.7_grp2.8.pi



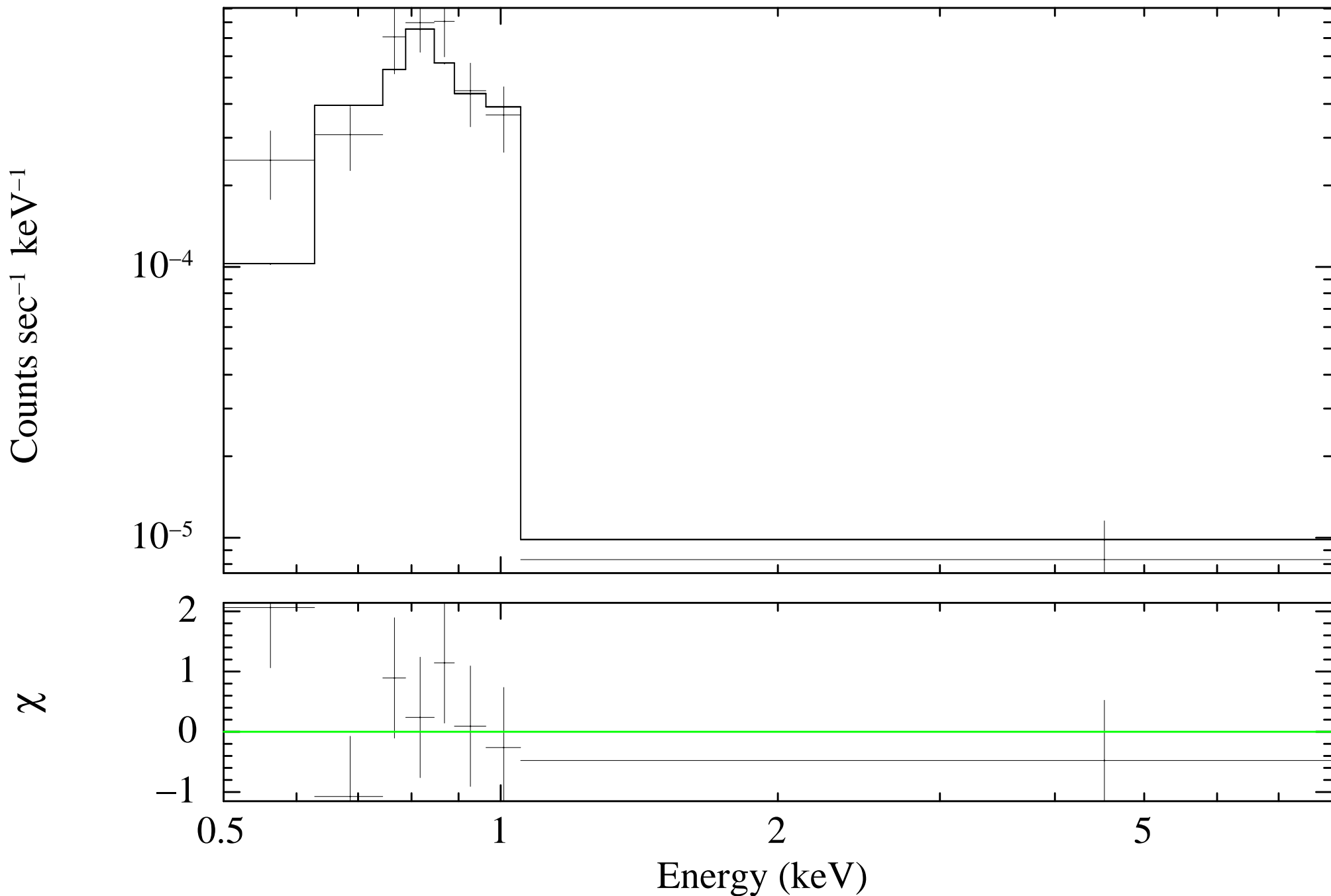
$N_{\text{H}}=0.00994$, $\text{gamma}=1.55$, $\chi_{\text{v}}^2=0.39$, $\text{SRC_CNTS}=350$
013439.84+305144.3_grp3.0.pi



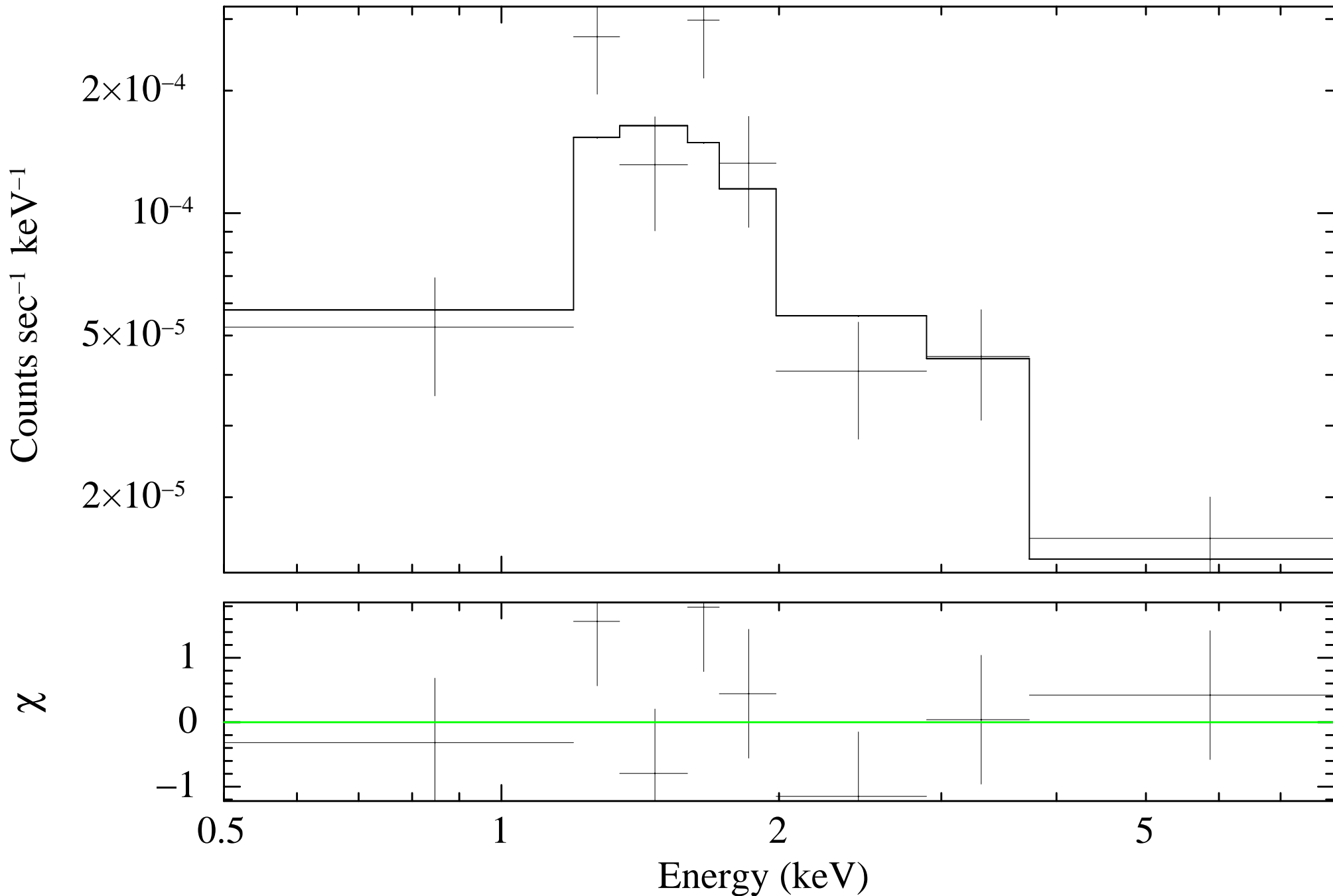
$N_H=0.0497$, $\gamma=1.7$, $\chi^2_{\nu}=0.85$, SRC_CNTS=122
013440.81+304410.2_grp2.4.pi



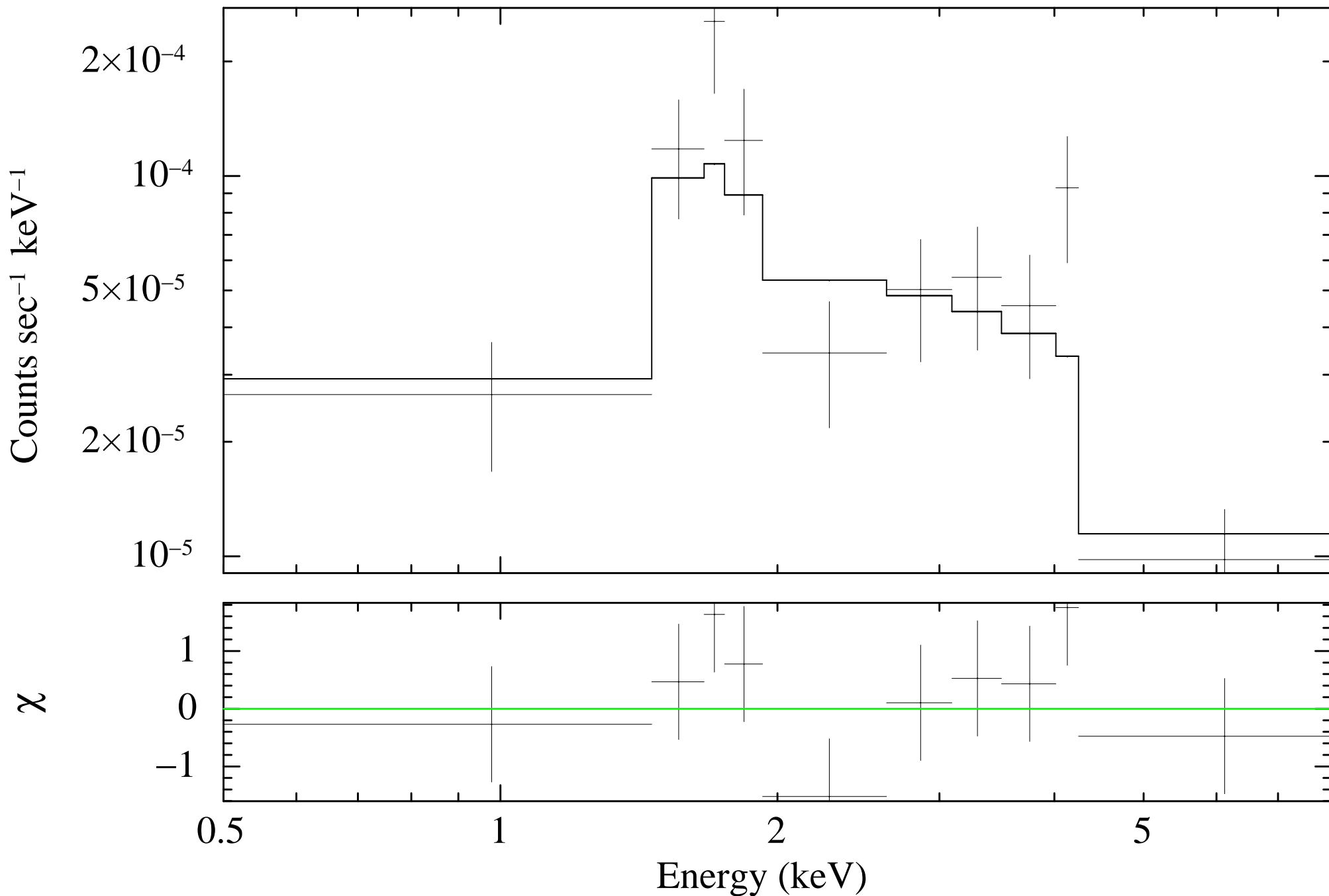
$N_{\text{H}}=0.00994$, $kT=0.379$, $\chi_{\nu}^2=1.57$, SRC_CNTS=224
013441.10+304328.3_grp2.8.pi



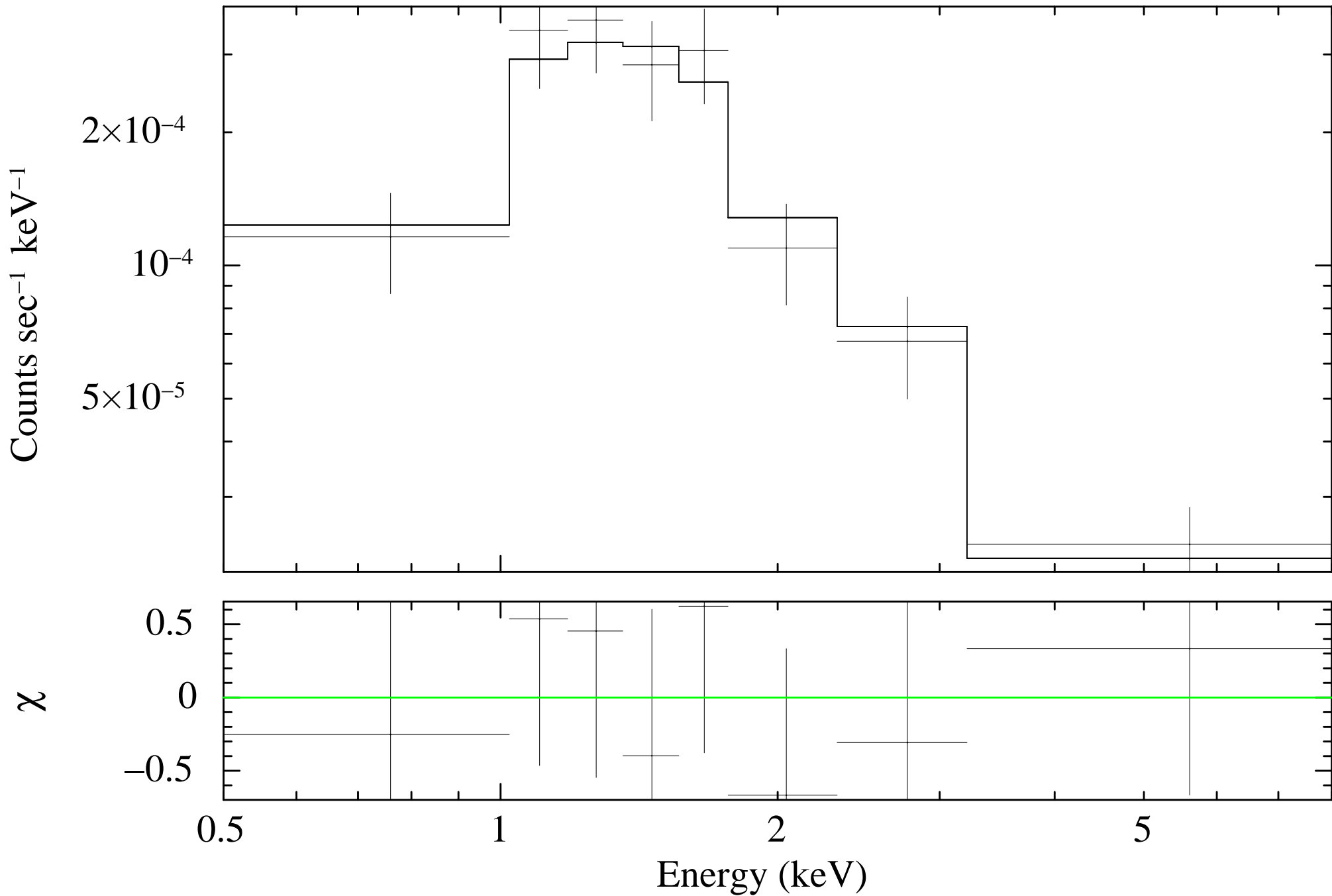
$N_H=0.807$, $\gamma=1.53$, $\chi^2_{\nu}=1.61$, SRC_CNTS=136
013441.26+303516.4_grp2.4.pi



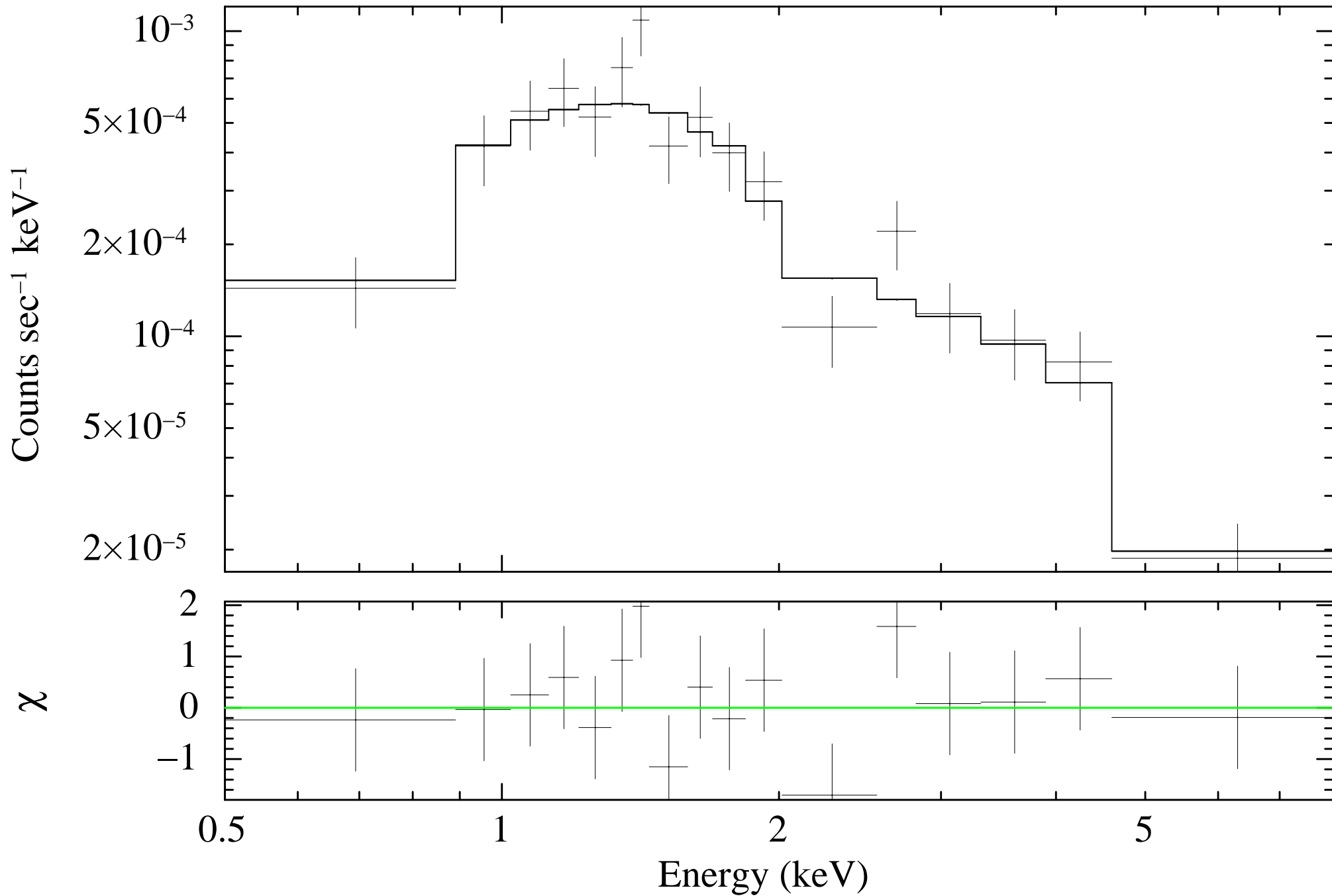
$N_H=2.56$, $\gamma=1.6$, $\chi^2=1.38$, SRC_CNTS=114
013441.43+303415.7_grp2.0.pi



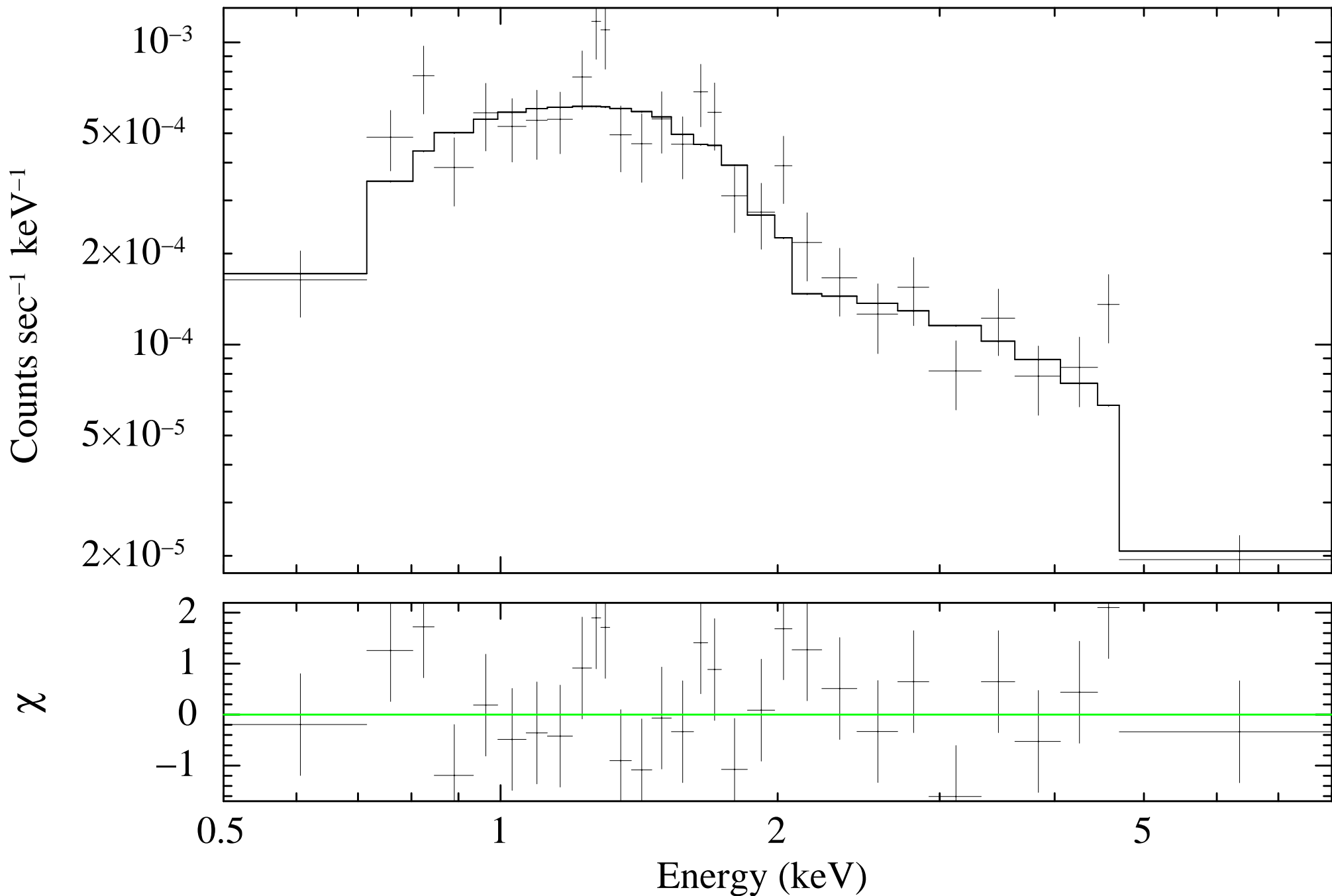
$N_{\text{H}}=0.359$, $\gamma=1.73$, $\chi_{\nu}^2=0.35$, SRC_CNTS=169
013442.07+305228.8_grp3.0.pi



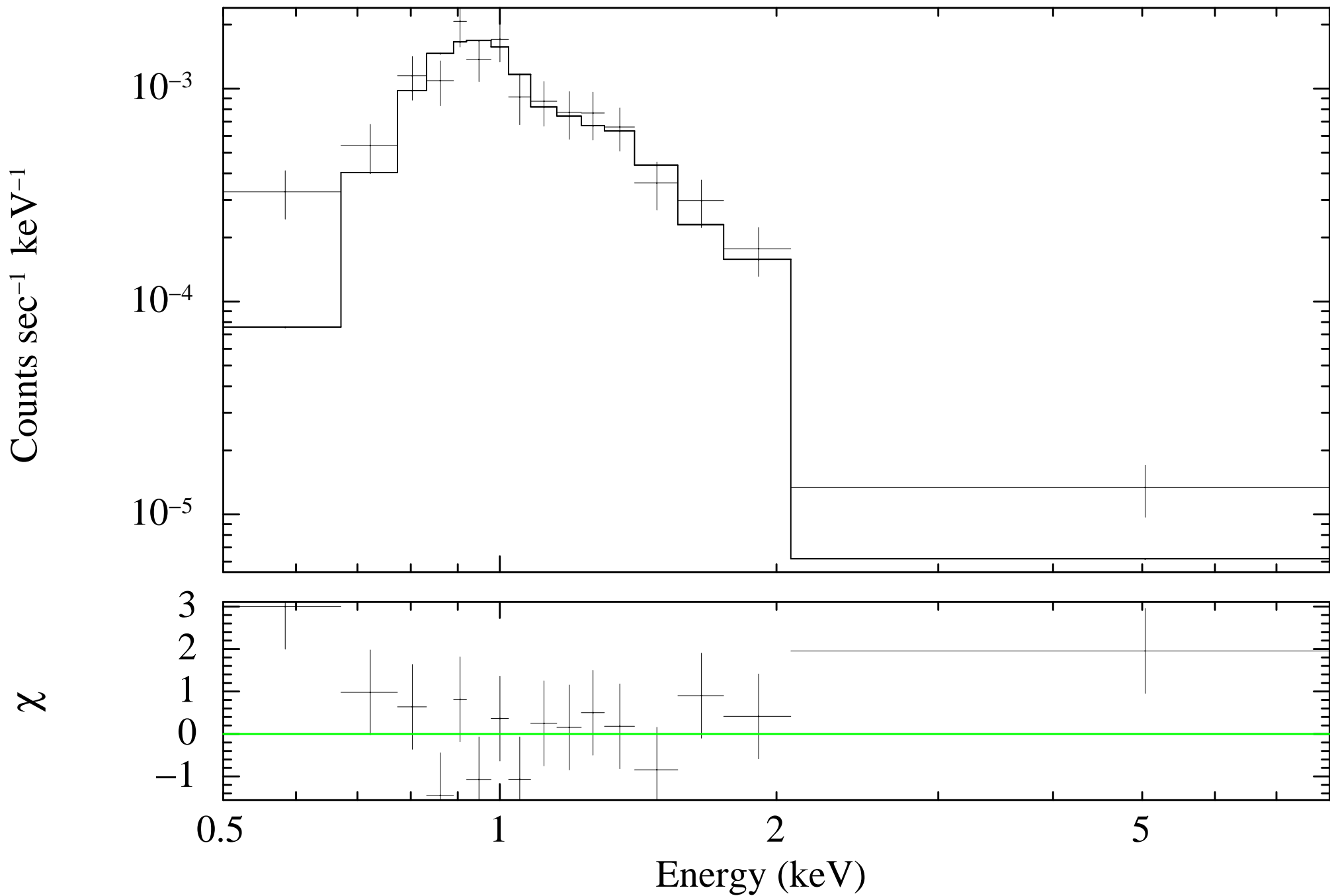
$N_{\text{H}}=0.371$, $\gamma=1.76$, $\chi_{\nu}^2=0.93$, SRC_CNTS=294
013442.43+305249.5_grp3.0.pi



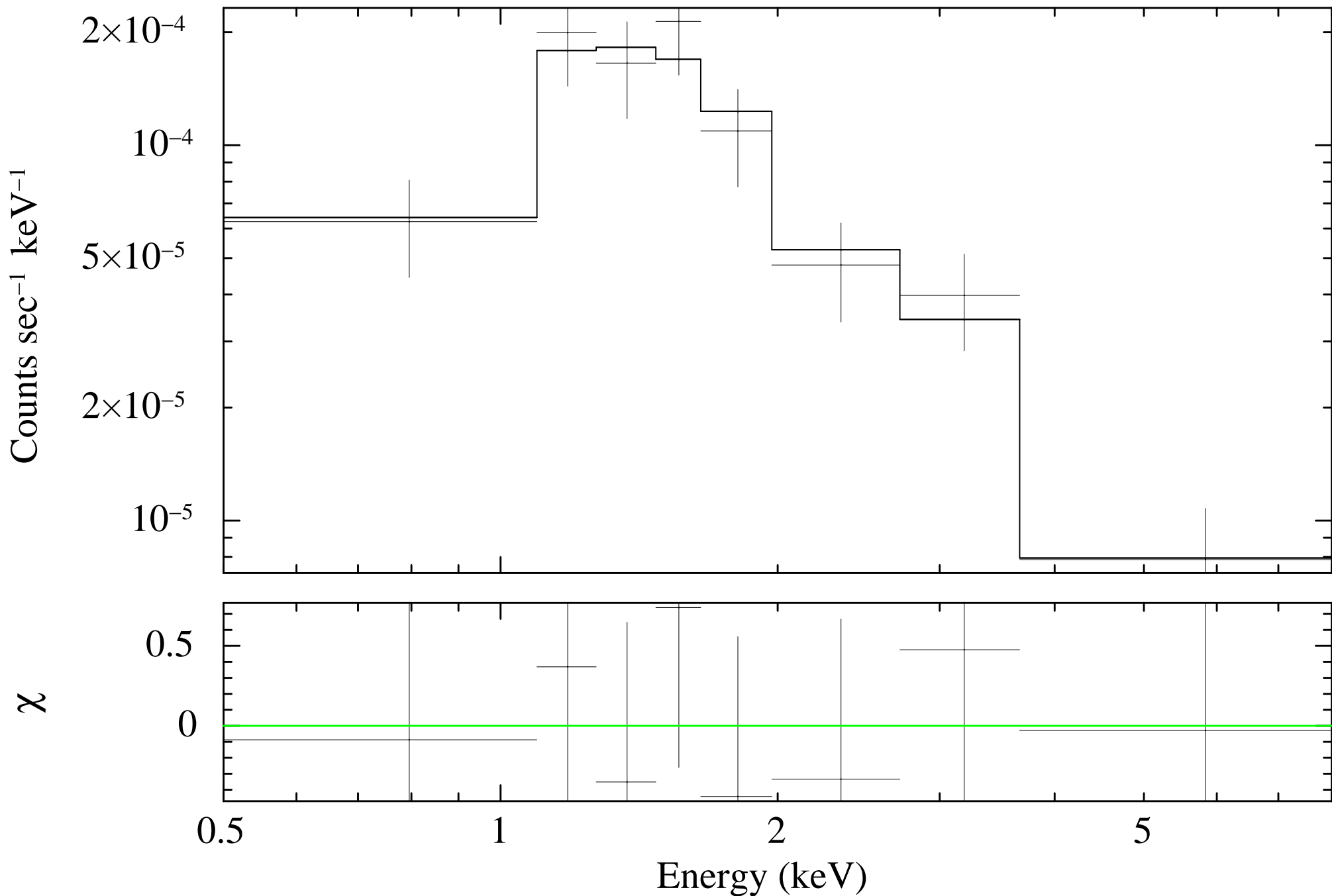
$N_{\text{H}}=0.00994$, $\text{gamma}=1.57$, $\chi_{\text{v}}^2=1.23$, SRC_CNTS=528
013442.79+304505.6_grp3.0.pi



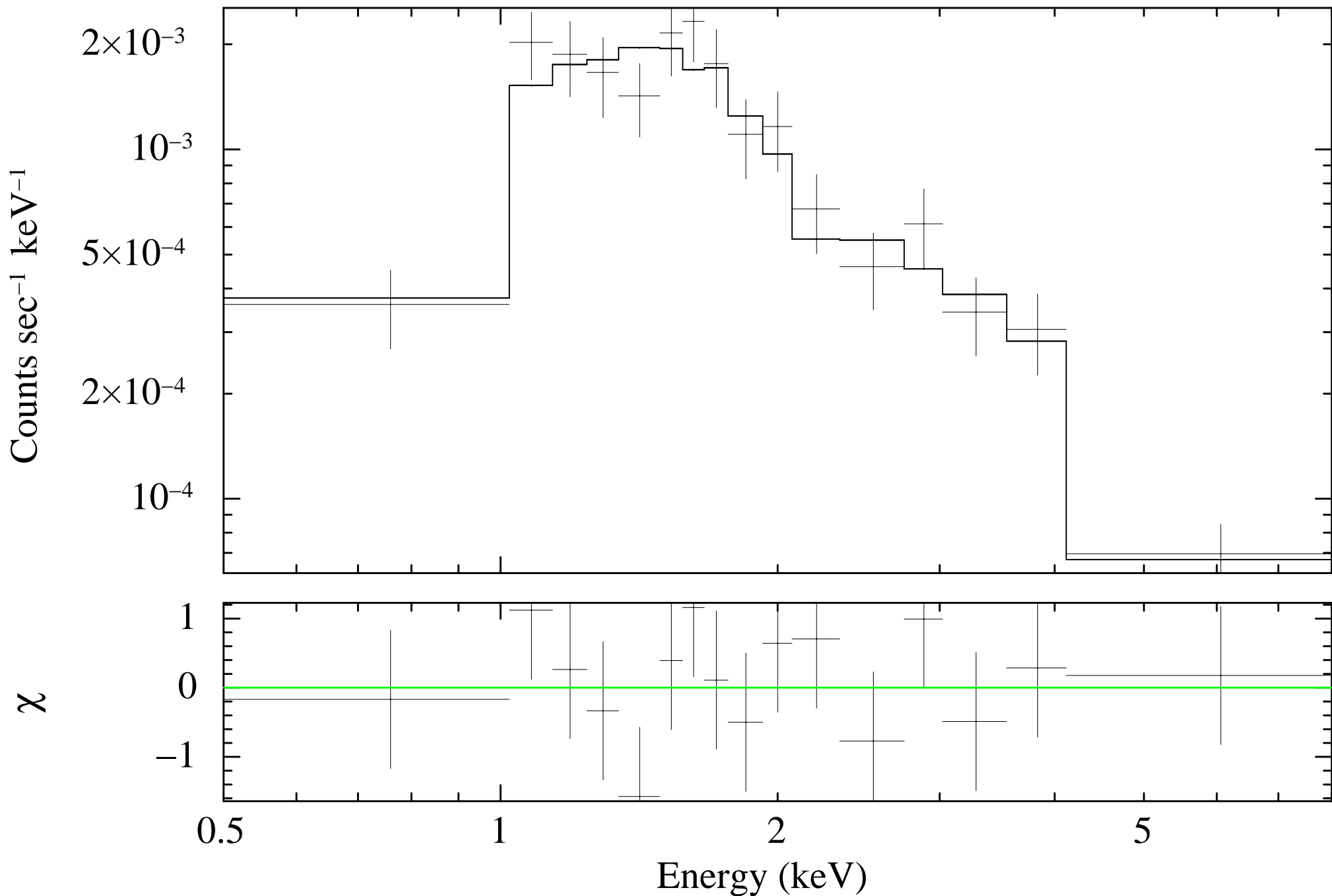
$N_{\text{H}}=0.478$, $kT=0.723$, $\chi^2_{\nu}=1.65$, SRC_CNTS=301
013444.23+304920.3_grp3.0.pi



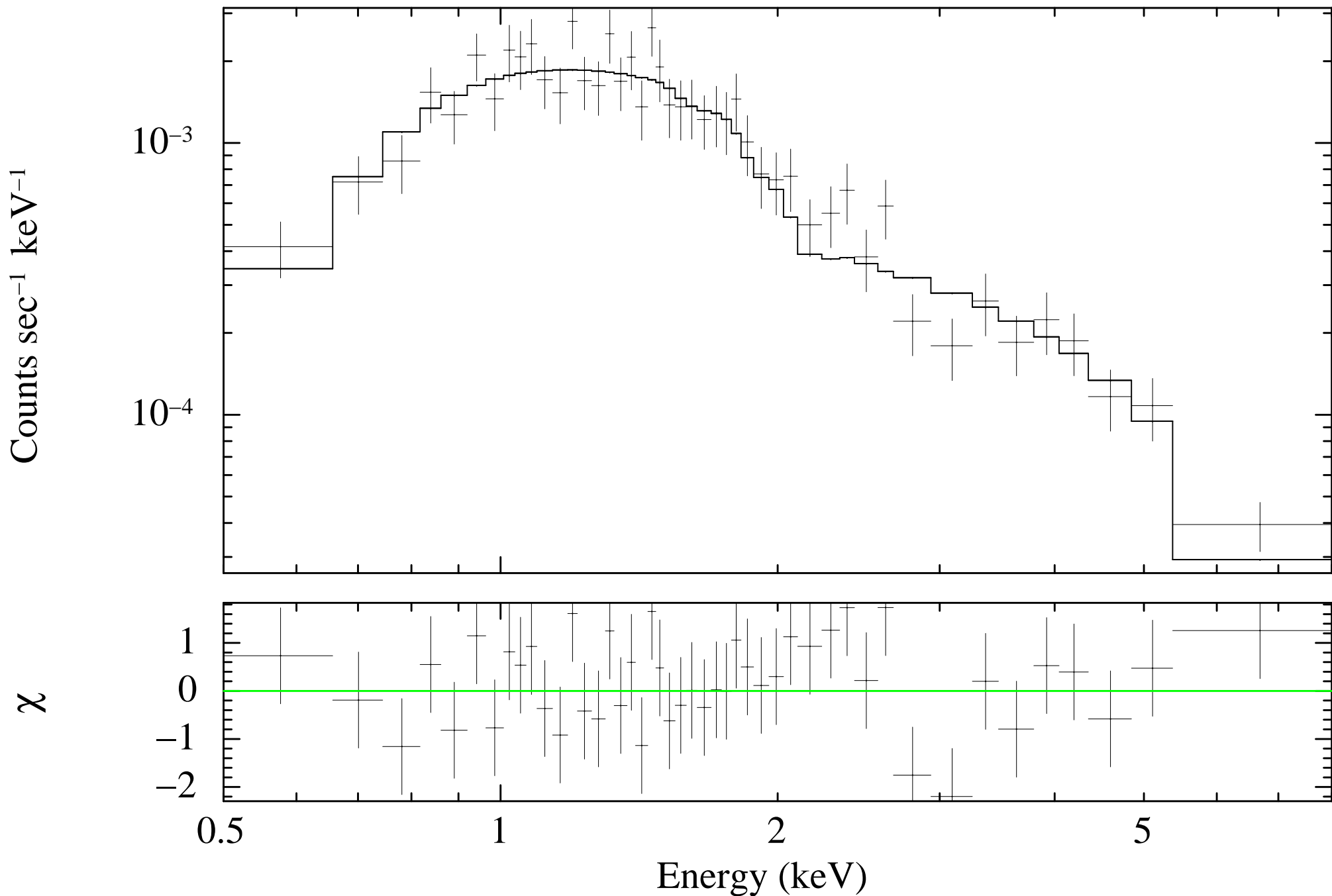
$N_{\text{H}}=0.585$, $kT=3.87$, $\chi_{\nu}^2=0.27$, SRC_CNTS=123
013444.38+304702.9_grp2.6.pi



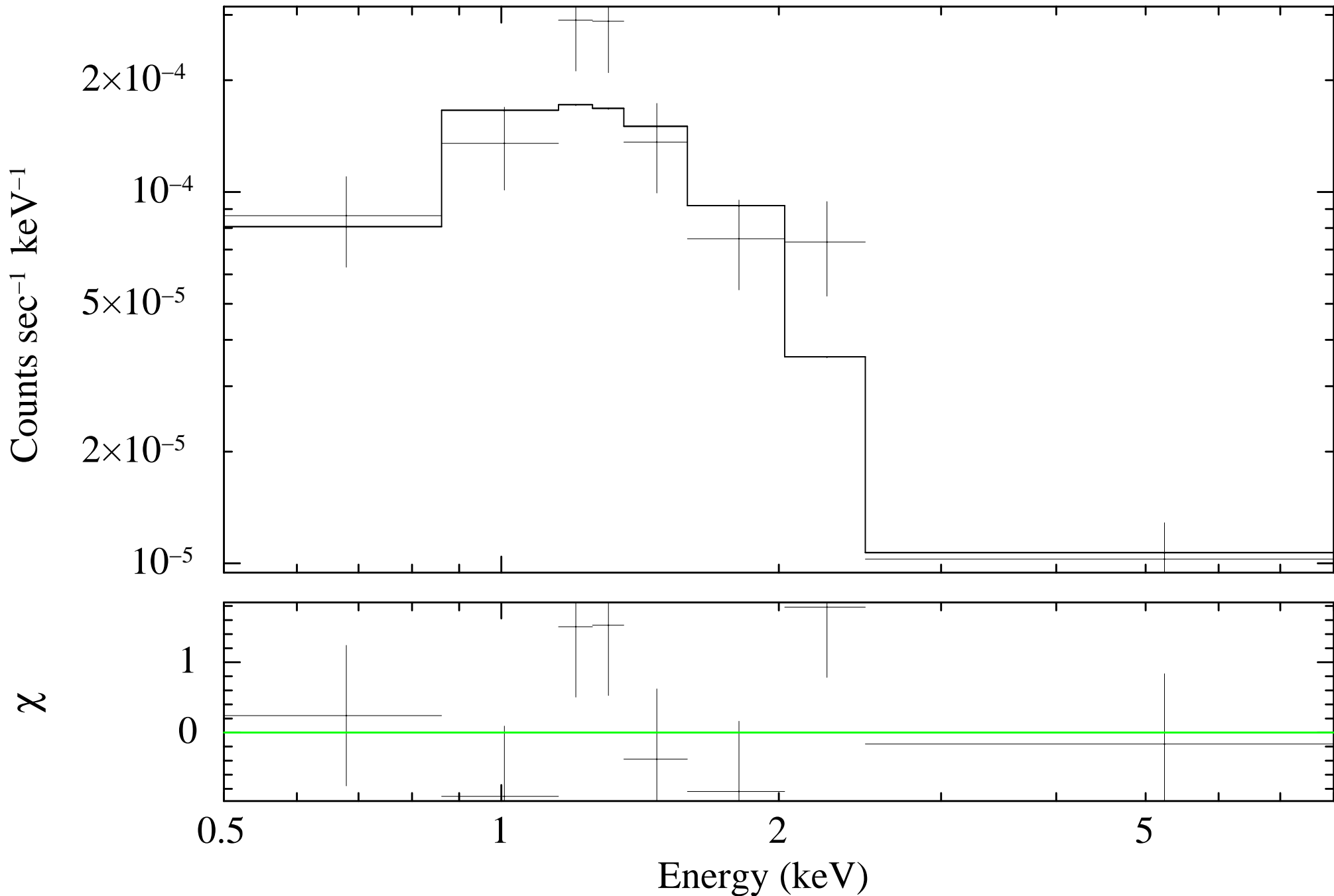
$N_{\text{H}}=0.972$, $kT=3.58$, $\chi_{\nu}^2=0.66$, SRC_CNTS=278
013444.62+305535.0_grp3.0.pi



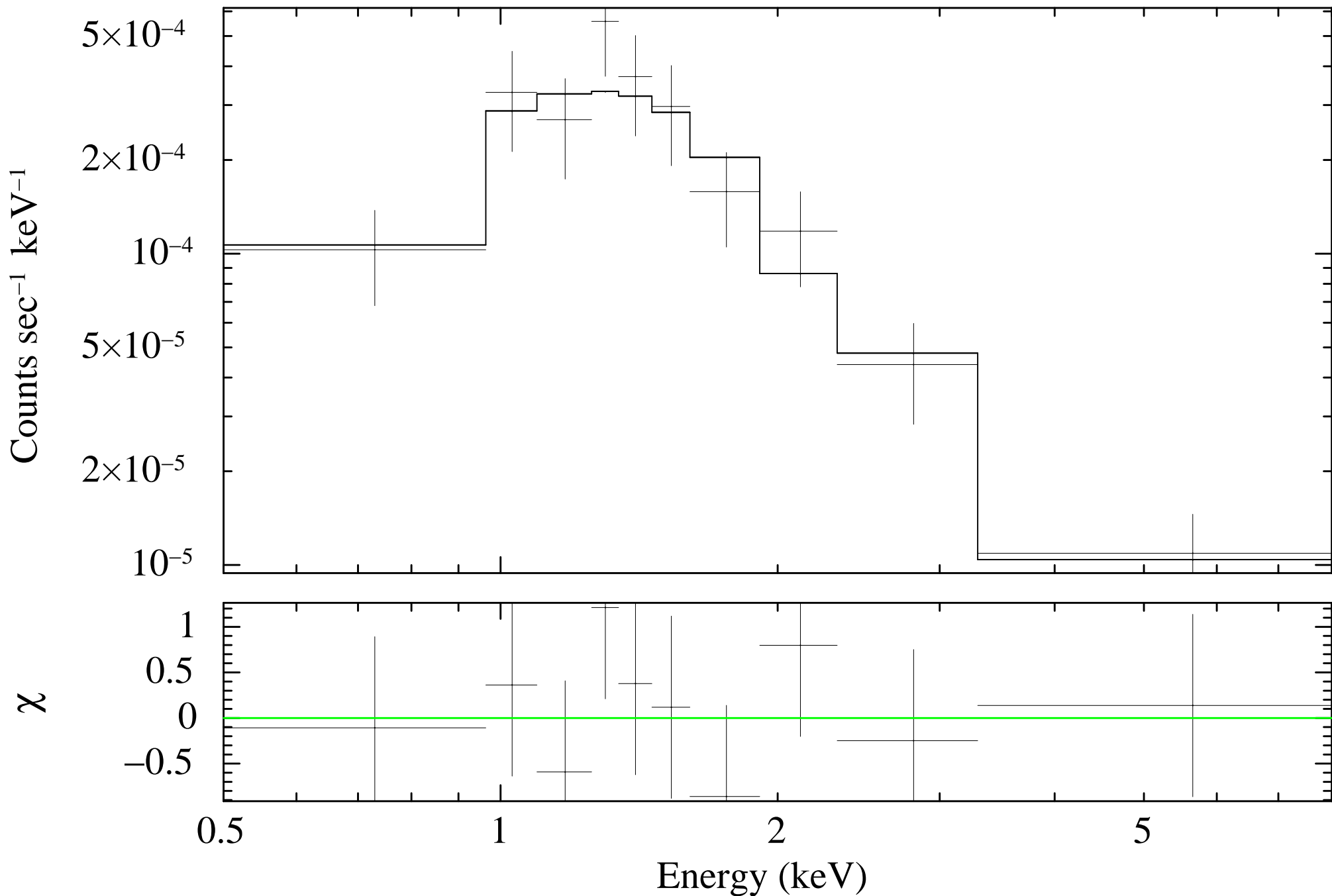
$N_{\text{H}}=0.165$, $\text{gamma}=1.94$, $\chi_{\nu}^2=0.93$, SRC_CNTS=850
013444.99+304927.7_grp3.0.pi



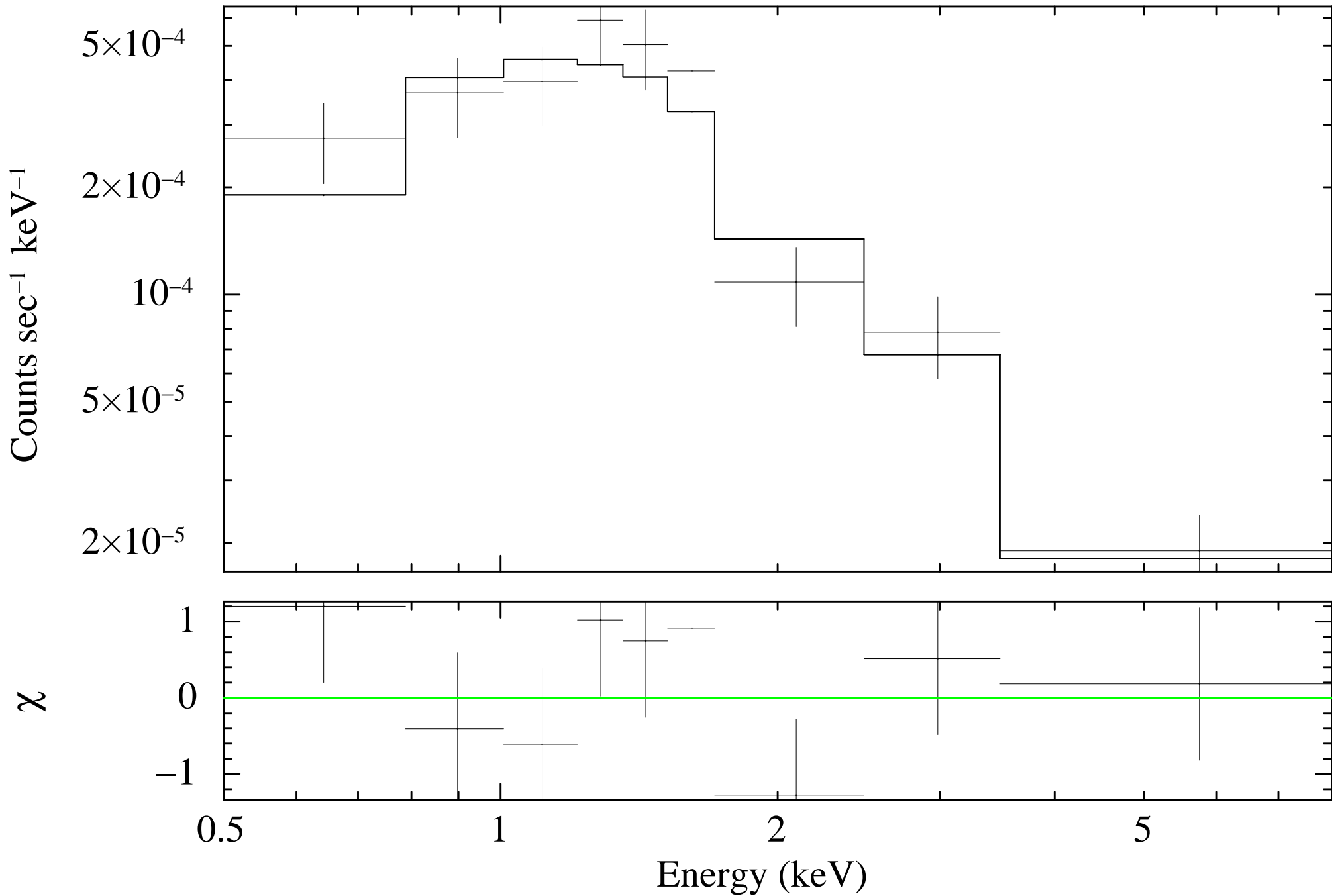
$N_{\text{H}}=0.0179$, $\text{gamma}=1.88$, $\chi_{\text{v}}^2=1.91$, SRC_CNTS=160
013446.78+304448.9_grp2.8.pi



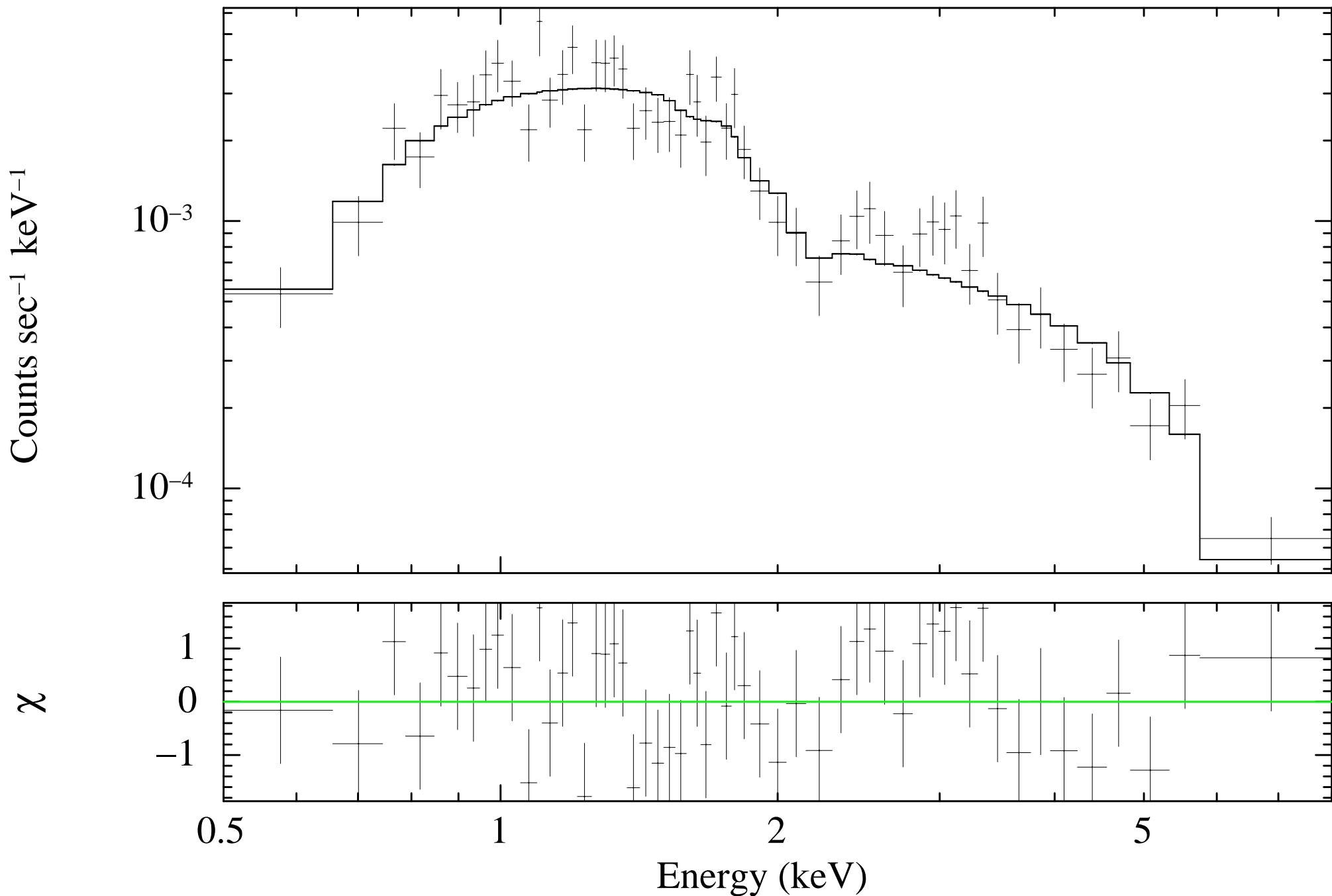
$N_{\text{H}}=0.658$, $\text{gamma}=2.47$, $\chi_{\text{v}}^2=0.51$, SRC_CNTS=86
013447.35+304001.3_grp2.0.pi



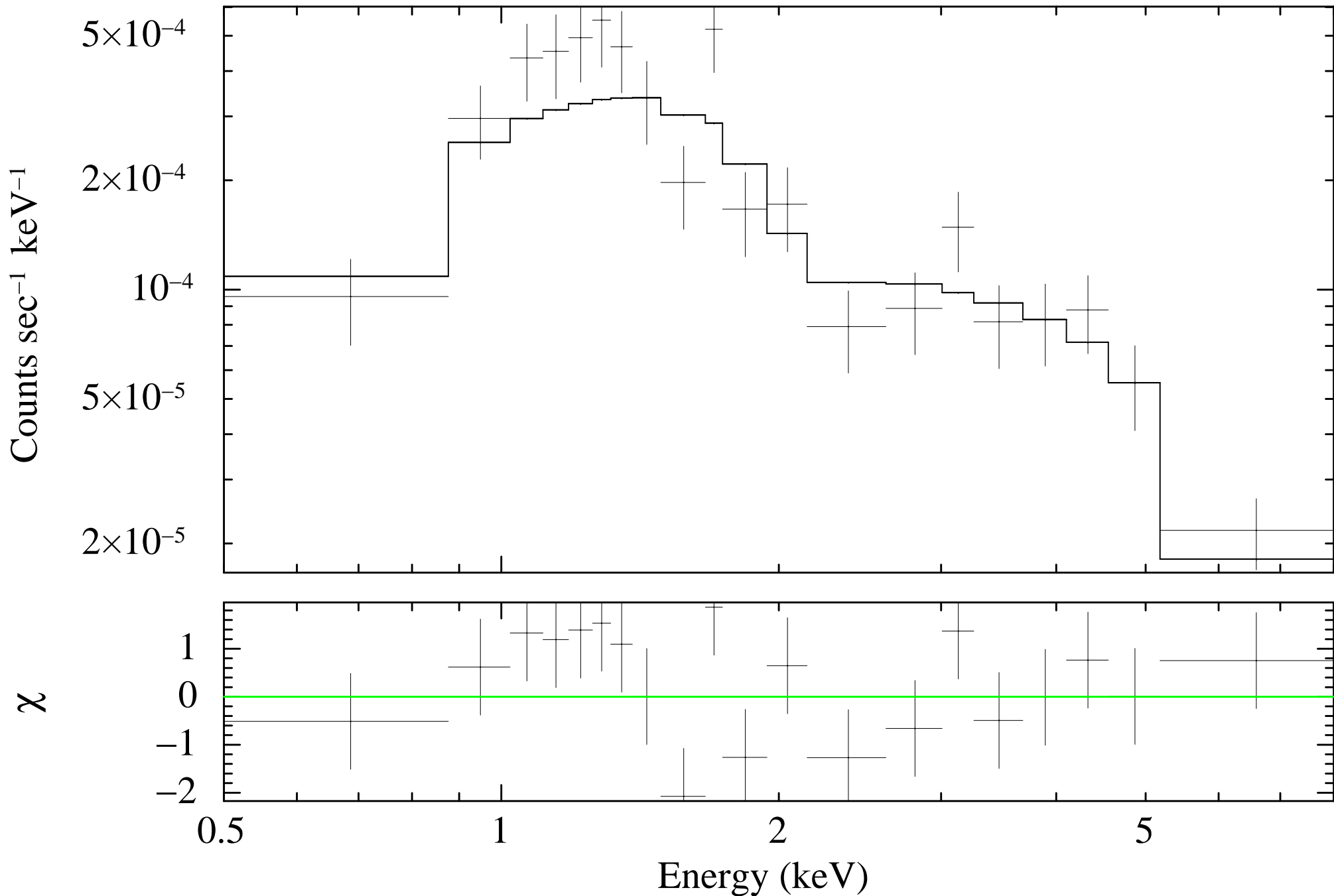
$N_{\text{H}}=0.00994$, $\text{gamma}=1.89$, $\chi_{\text{v}}^2=1.06$, SRC_CNTS=149
013447.62+303514.3_grp3.0.pi



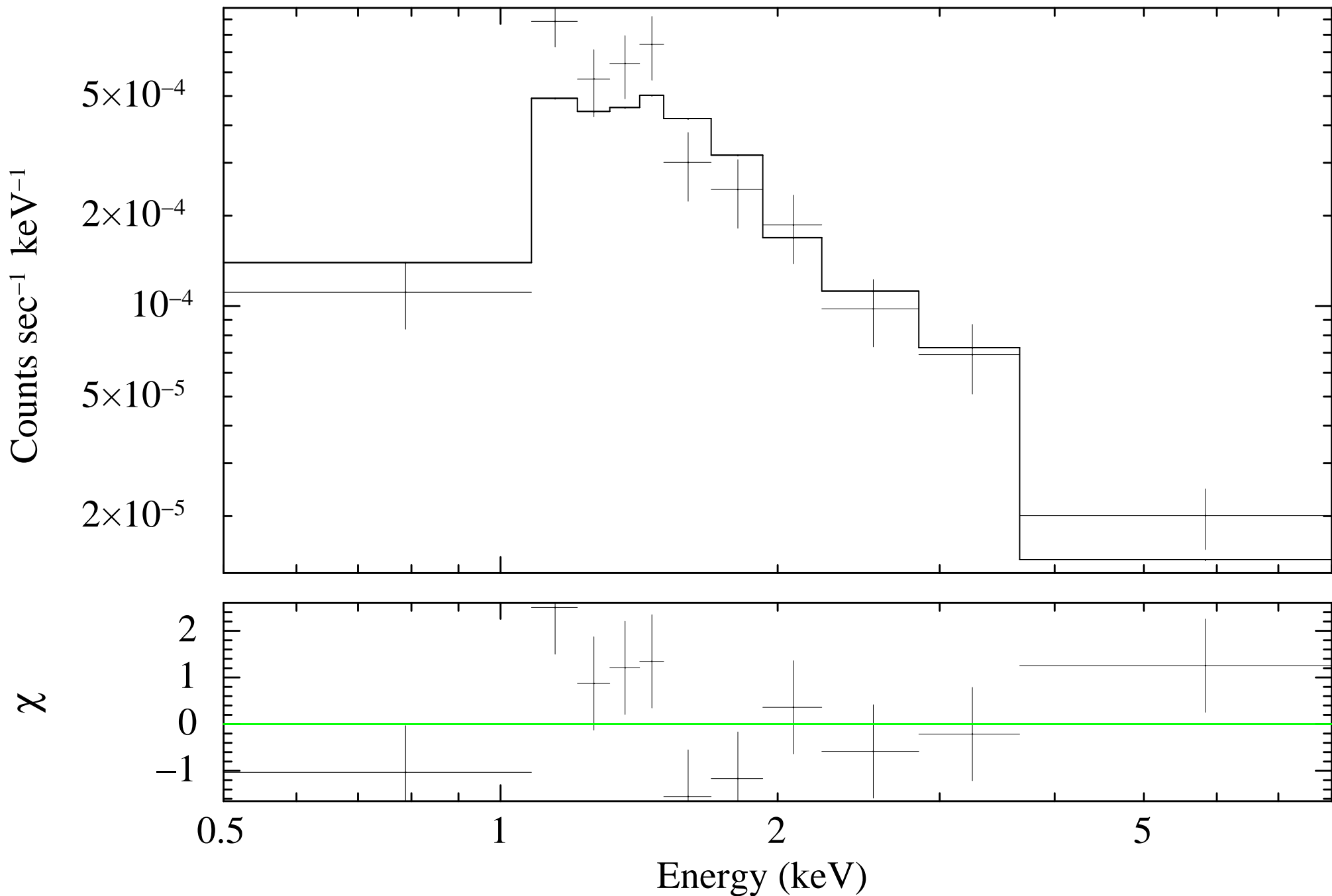
$N_{\text{H}}=0.092$, $\text{gamma}=1.64$, $\chi_{\text{v}}^2=1.11$, SRC_CNTS=1023
013449.00+303328.6_grp3.0.pi



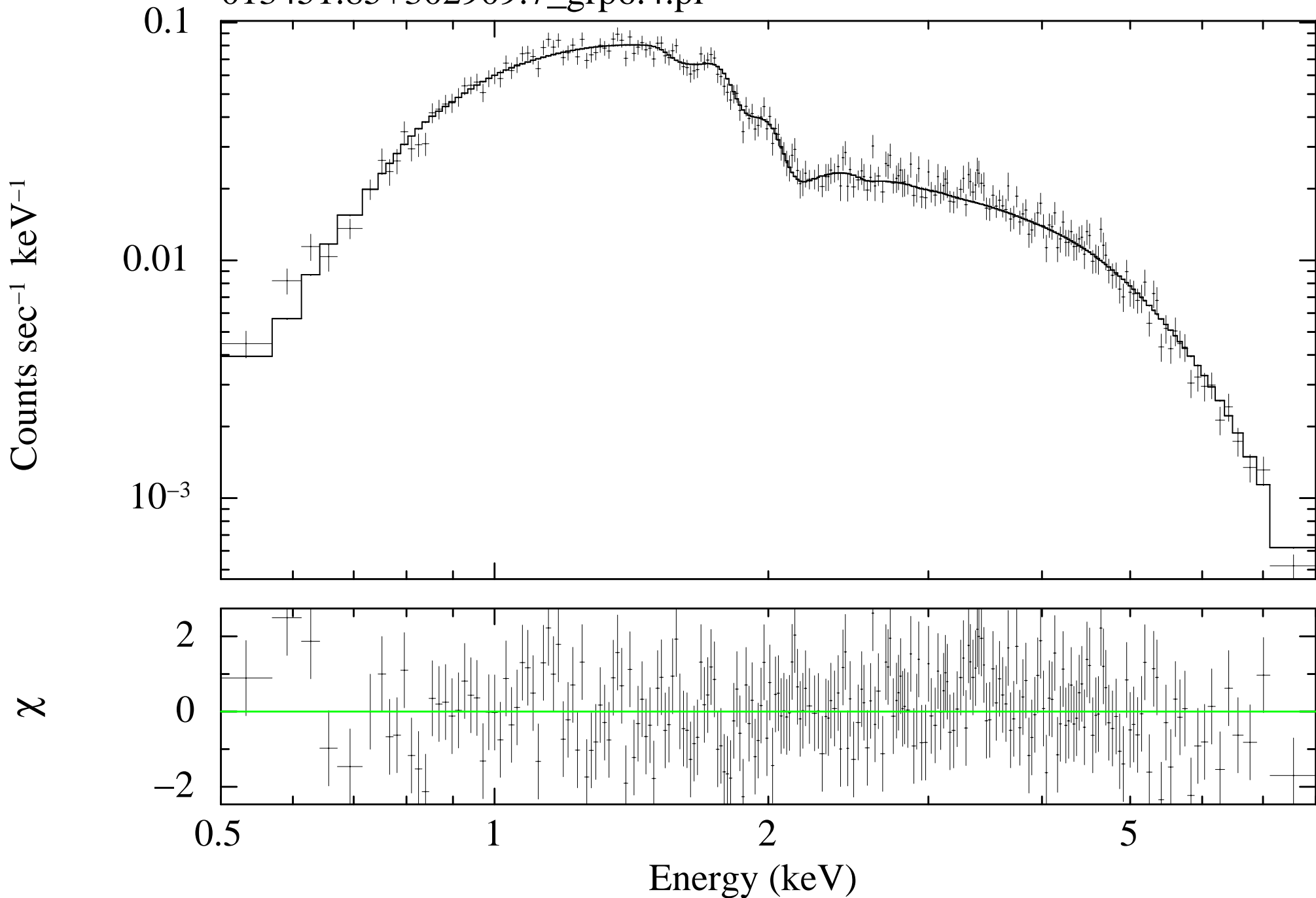
$N_{\text{H}}=0.00994$, $\gamma=1.1$, $\chi_{\text{v}}^2=1.44$, SRC_CNTS=375
013449.04+304446.8_grp3.0.pi



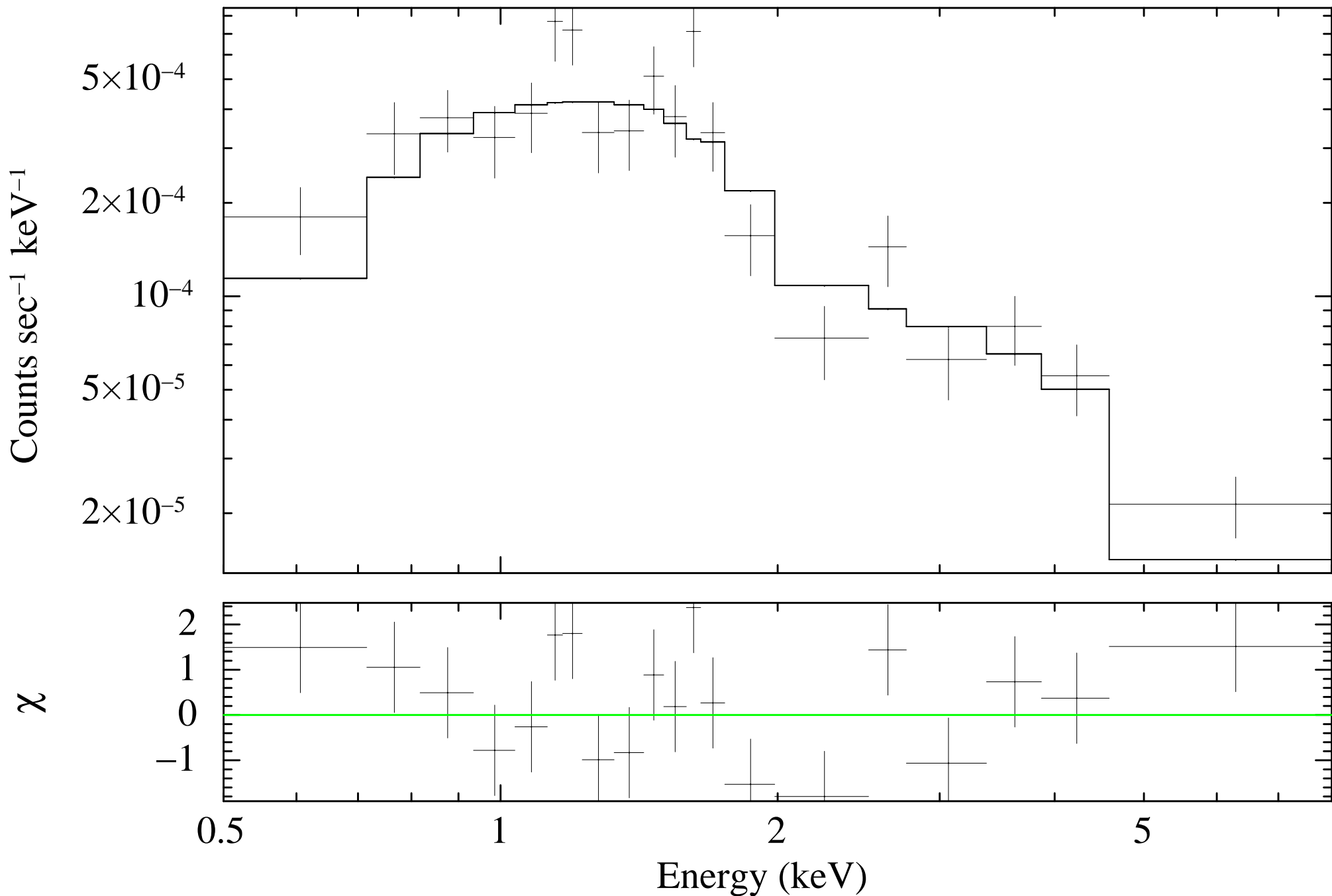
$N_{\text{H}}=0.849$, $kT=2.52$, $\chi_{\nu}^2=2.15$, SRC_CNTS=213
013451.10+304356.7_grp3.0.pi



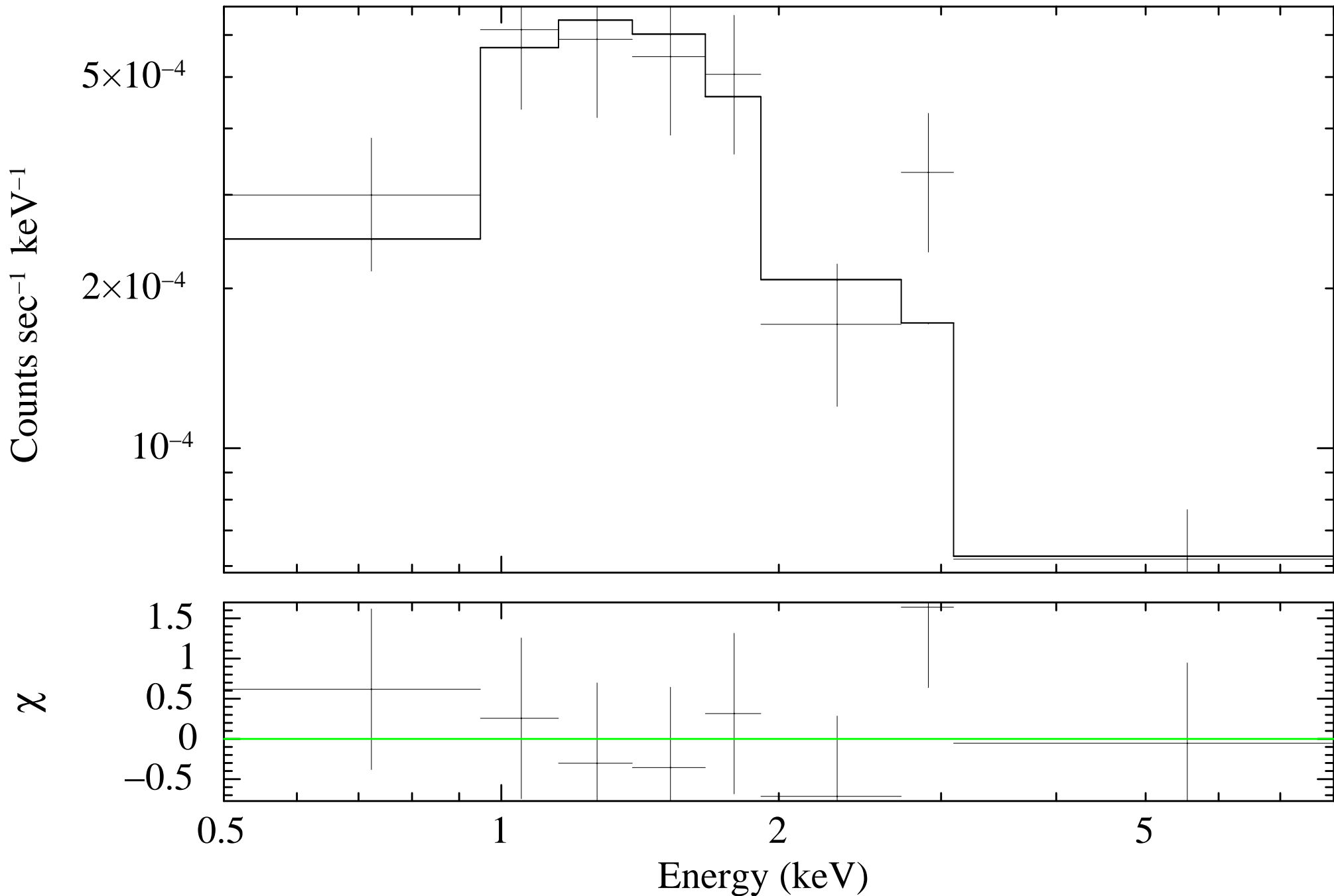
$N_{\text{H}}=0.277$, $\gamma=1.54$, $\chi_{\nu}^2=1.04$, SRC_CNTS=26103
013451.85+302909.7_grp6.4.pi



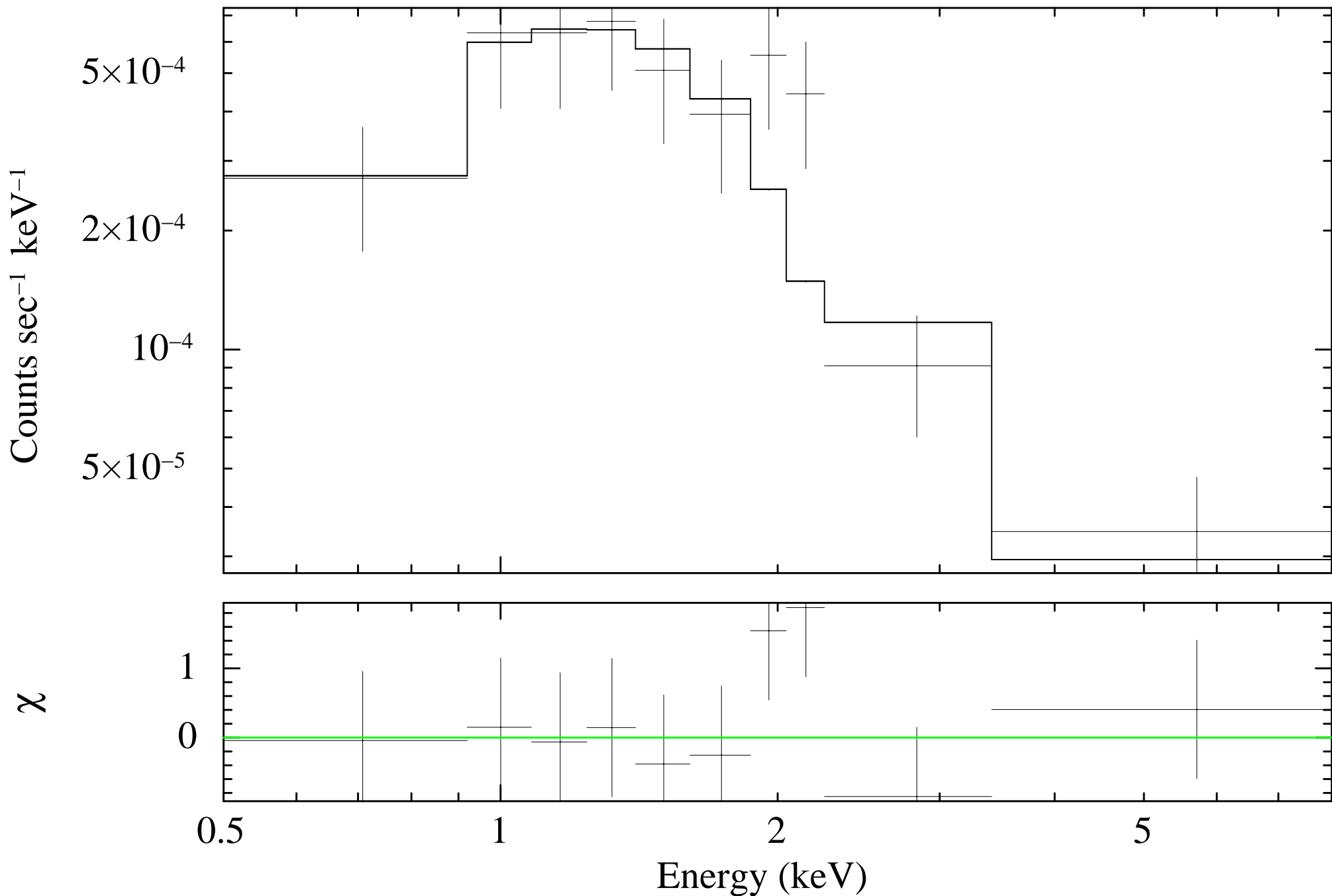
$N_{\text{H}}=0.00994$, $\gamma=1.64$, $\chi_{\text{v}}^2=1.80$, SRC_CNTS=407
013451.94+304615.8_grp3.0.pi



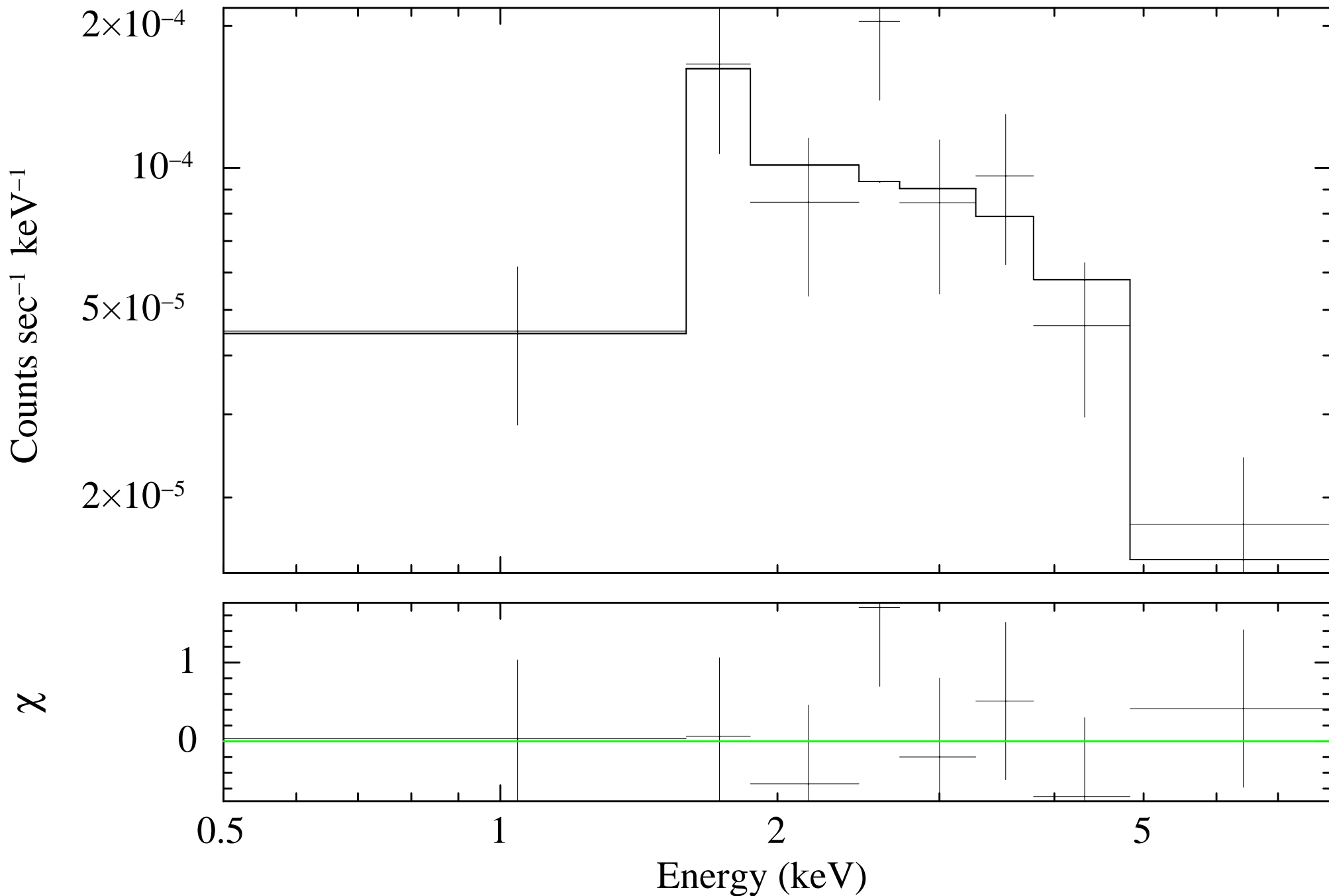
$N_{\text{H}}=0.00994$, $\text{gamma}=1.34$, $\chi_{\text{v}}^2=0.79$, $\text{SRC_CNTS}=150$
013452.89+302809.5_grp2.6.pi



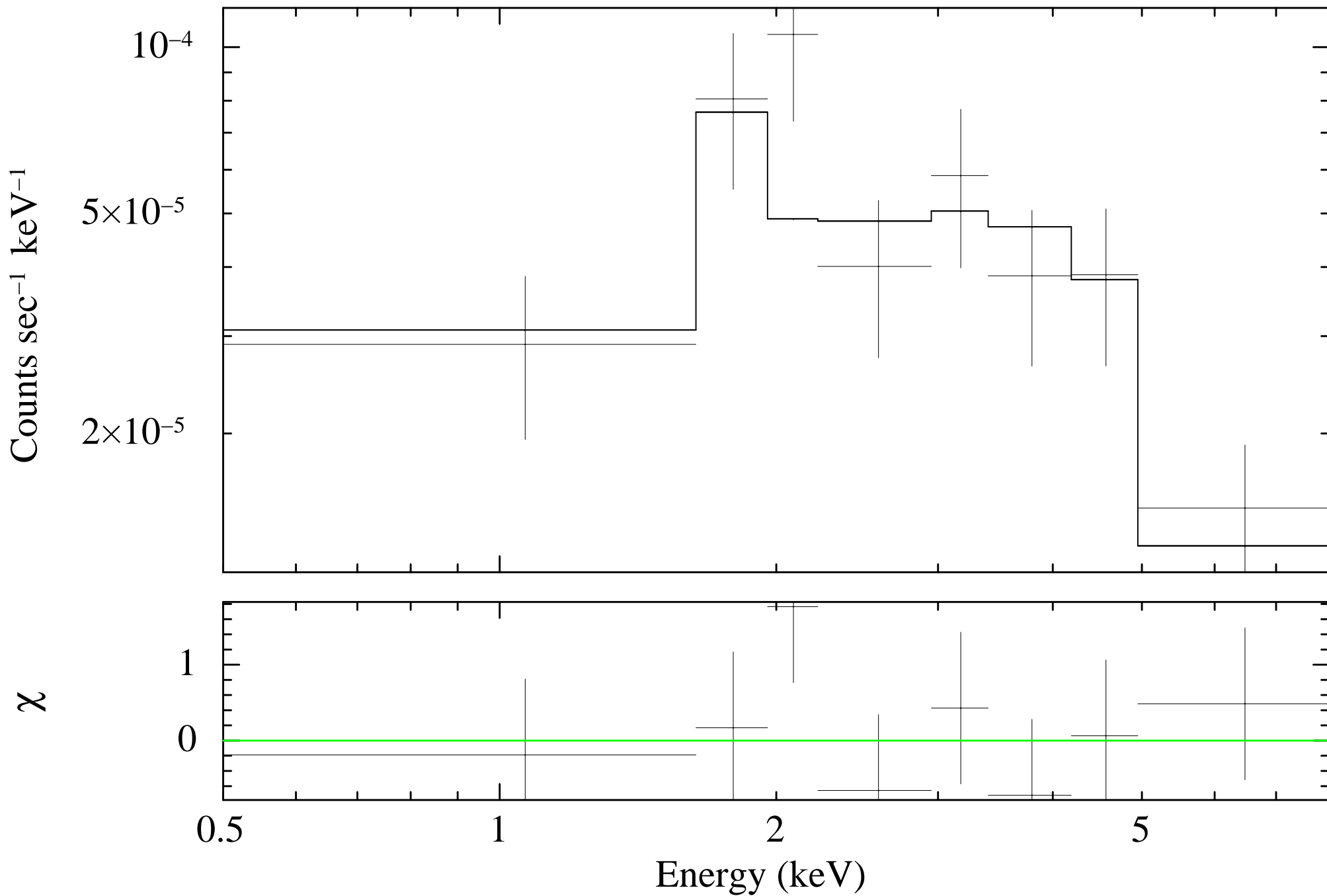
$N_H=0.138$, $\gamma=1.87$, $\chi^2_{\nu}=1.01$, SRC_CNTS=115
013453.25+305717.7_grp2.0.pi



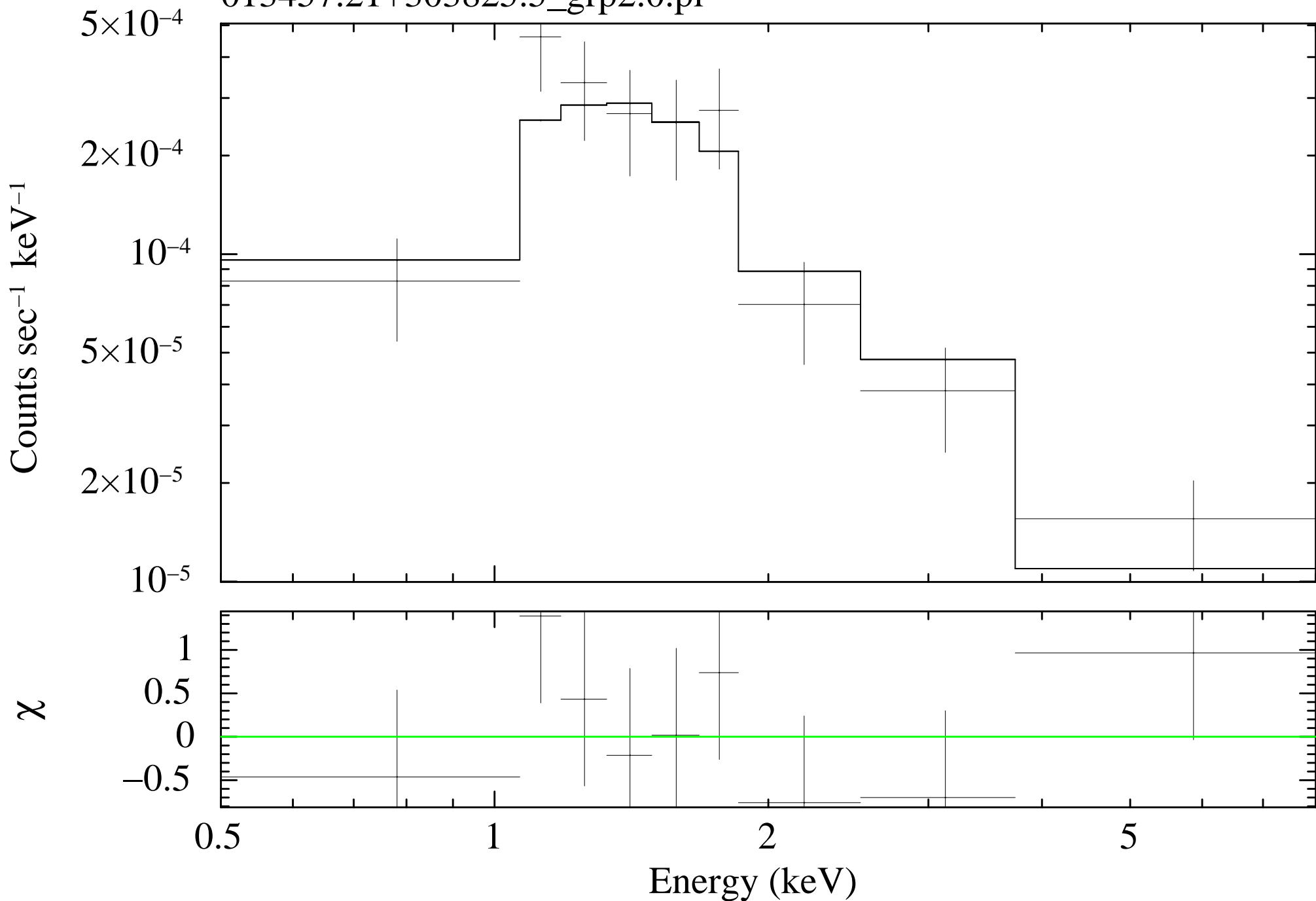
$N_H=4$, $\gamma=1.79$, $\chi^2_{\nu}=0.83$, SRC_CNTS=86
013454.94+303248.9_grp2.0.pi



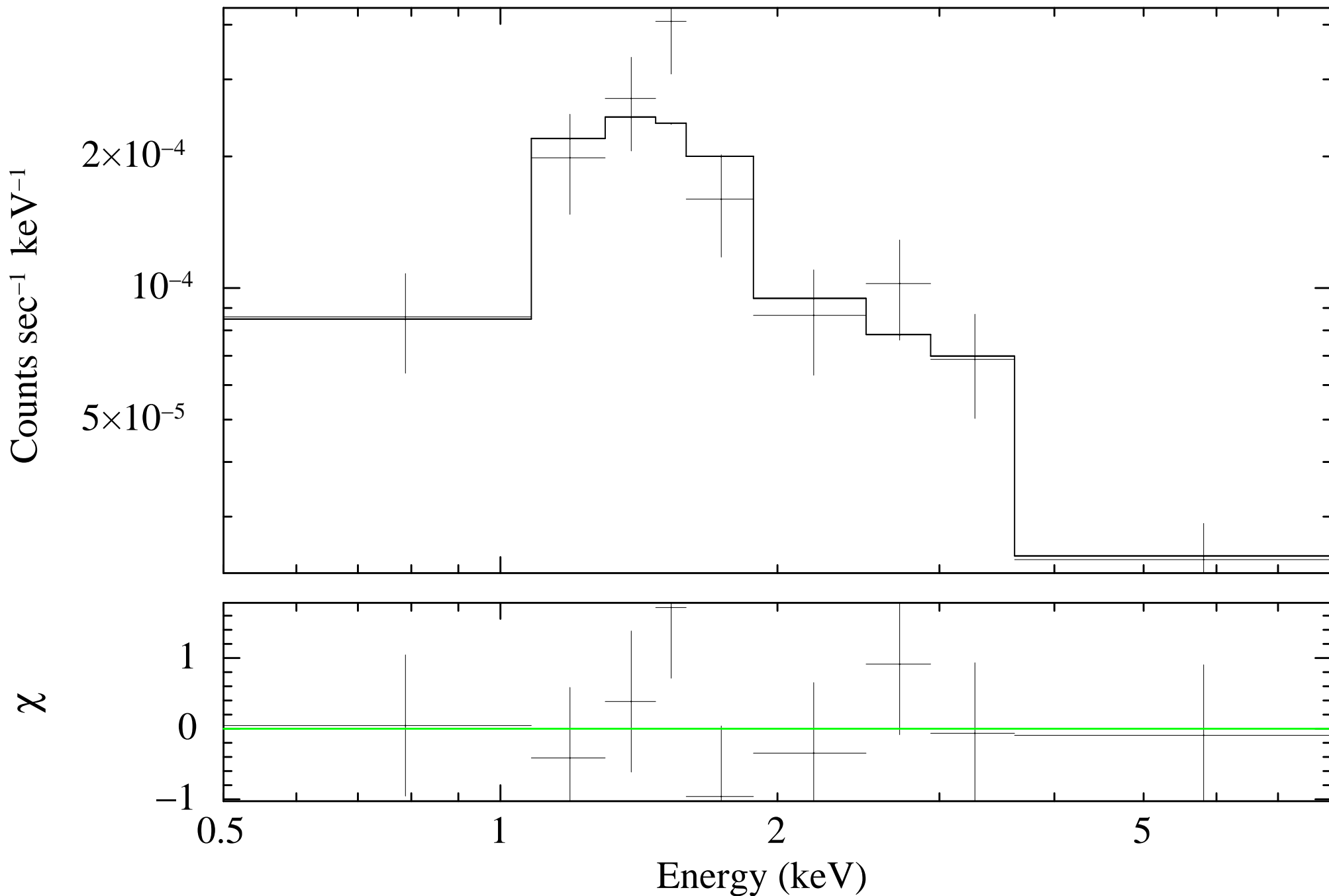
$N_H=2.1$, $\gamma=0.899$, $\chi^2_{\nu}=0.91$, SRC_CNTS=160
013455.30+304624.3_grp2.4.pi



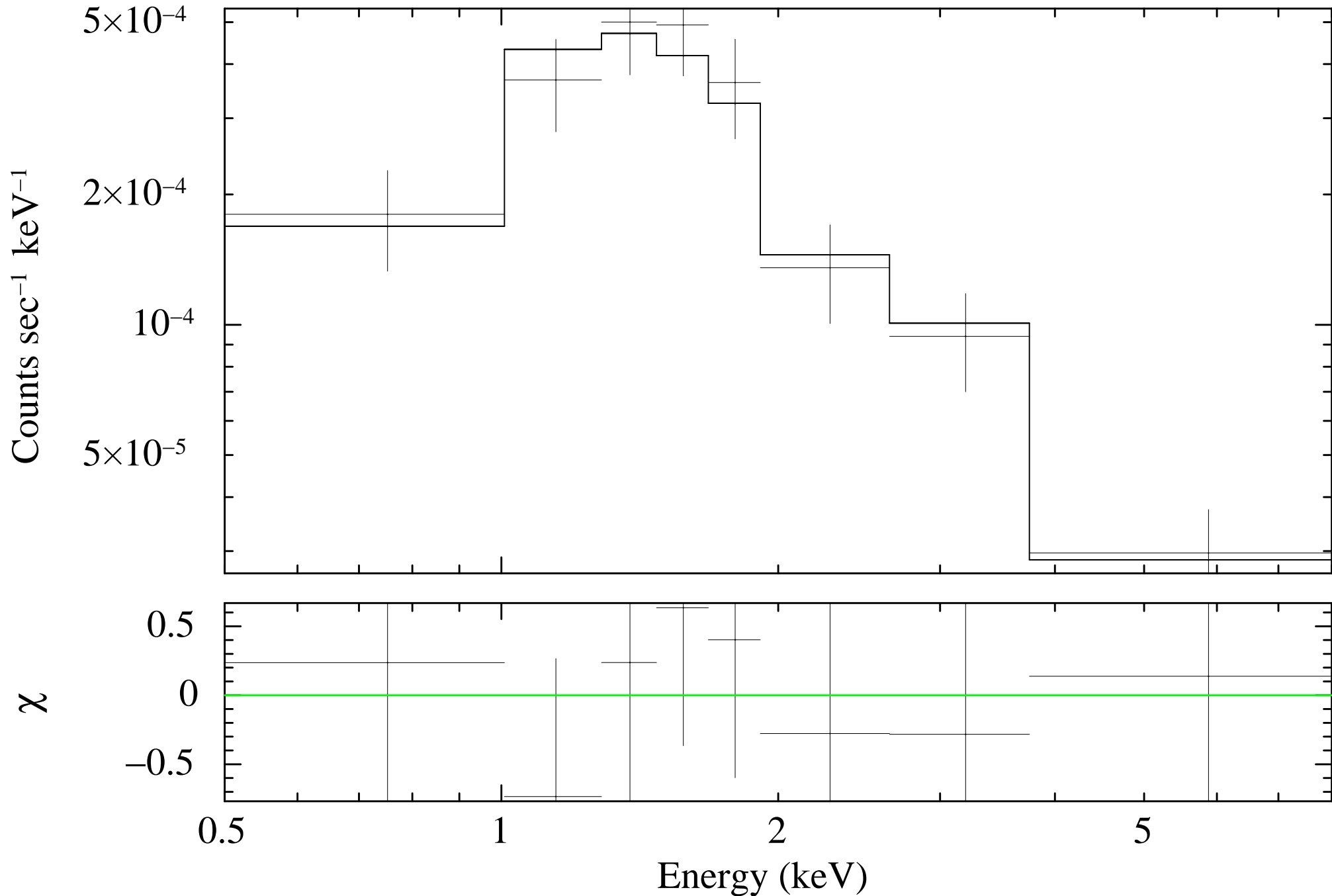
$N_H=0.777$, $\gamma=2.2$, $\chi^2_{\nu}=0.82$, SRC_CNTS=86
013457.21+303825.5_grp2.0.pi



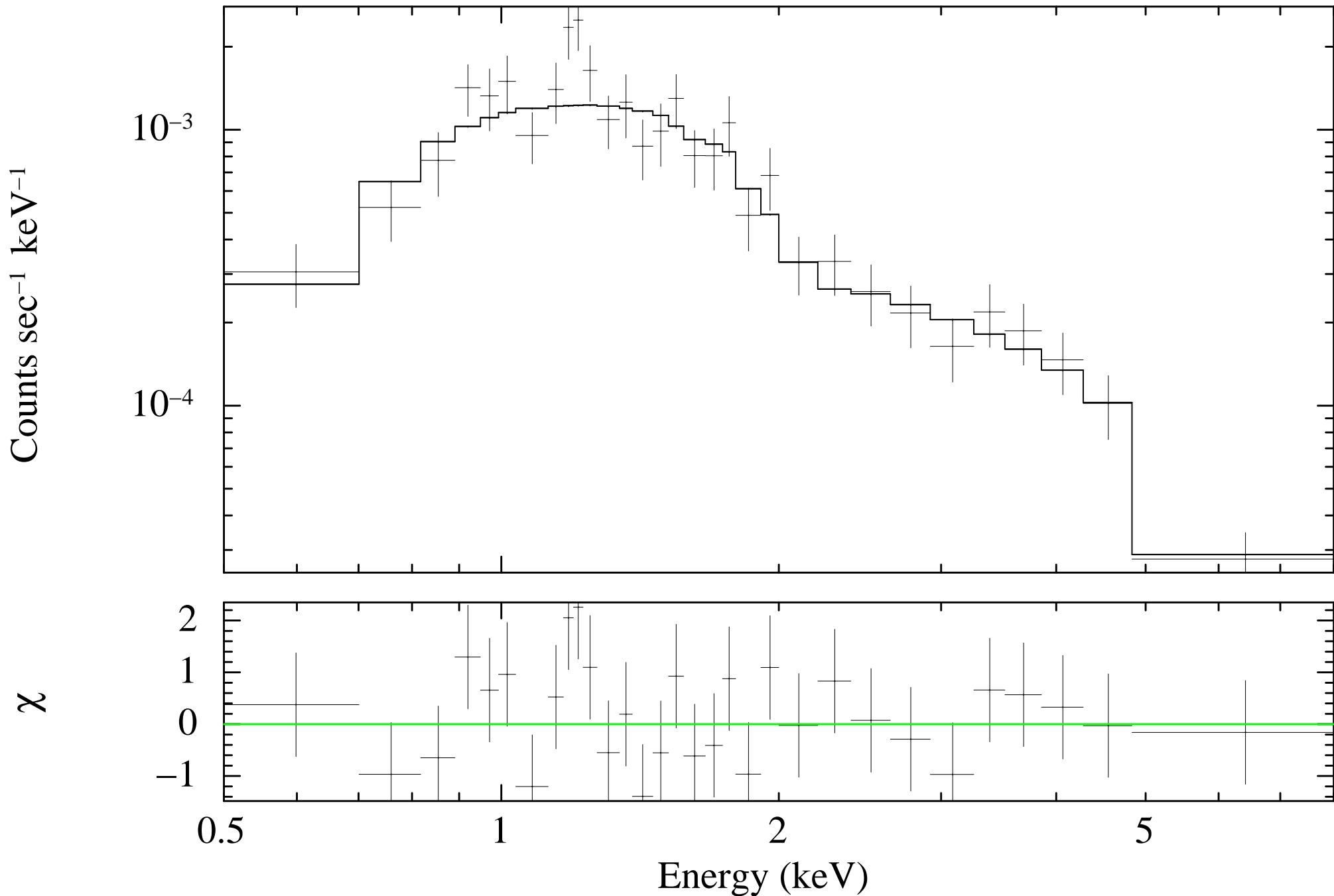
$N_{\text{H}}=0.367$, $\gamma=1.28$, $\chi_{\text{v}}^2=0.86$, SRC_CNTS=223
013458.51+304707.1_grp3.0.pi



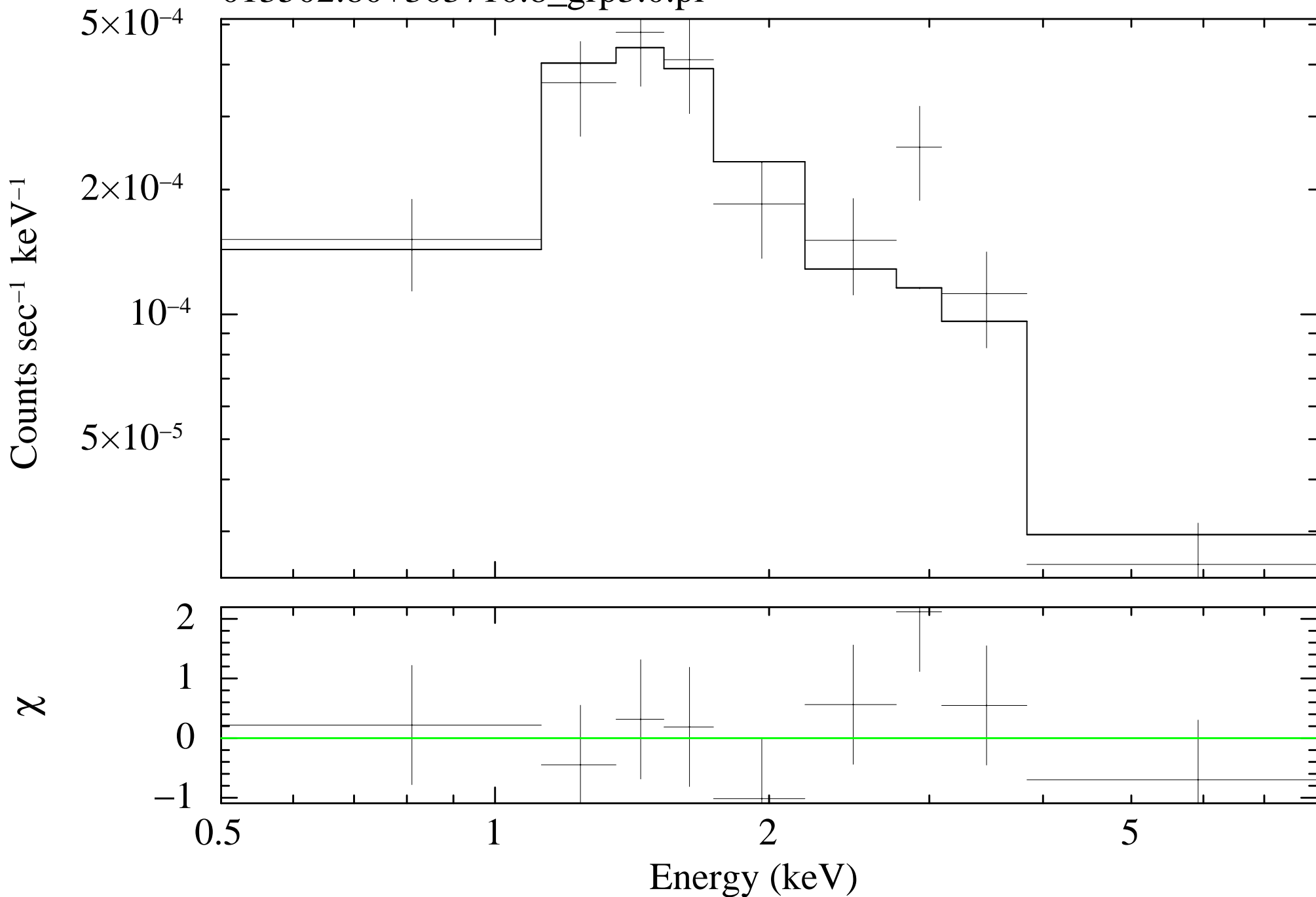
$N_{\text{H}}=0.328$, $\text{gamma}=1.62$, $\chi_{\text{v}}^2=0.28$, SRC_CNTS=170
013500.54+305028.7_grp3.0.pi



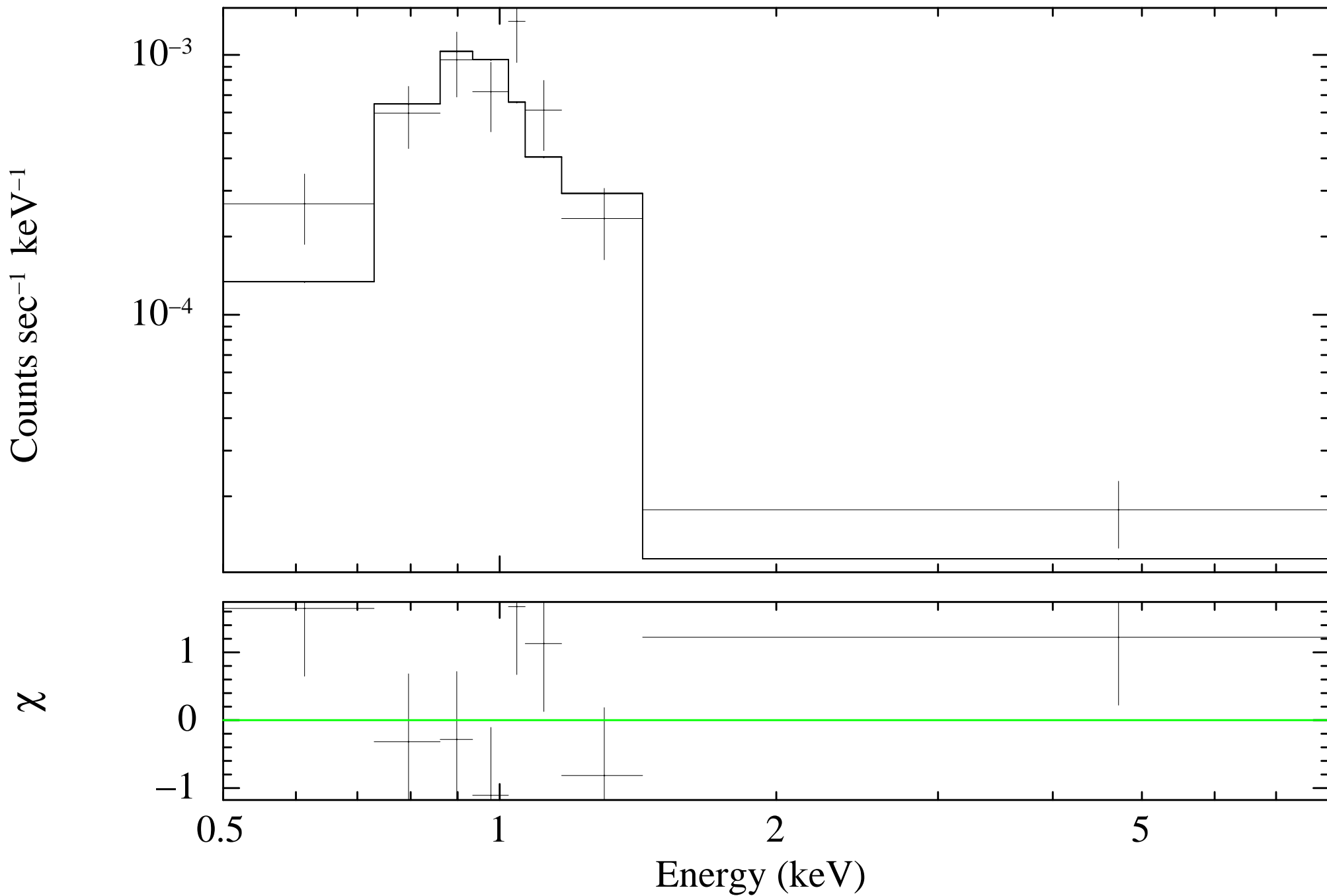
$N_{\text{H}}=0.0996$, $\gamma=1.81$, $\chi^2_{\nu}=0.94$, SRC_CNTS=576
013500.97+304348.1_grp3.0.pi



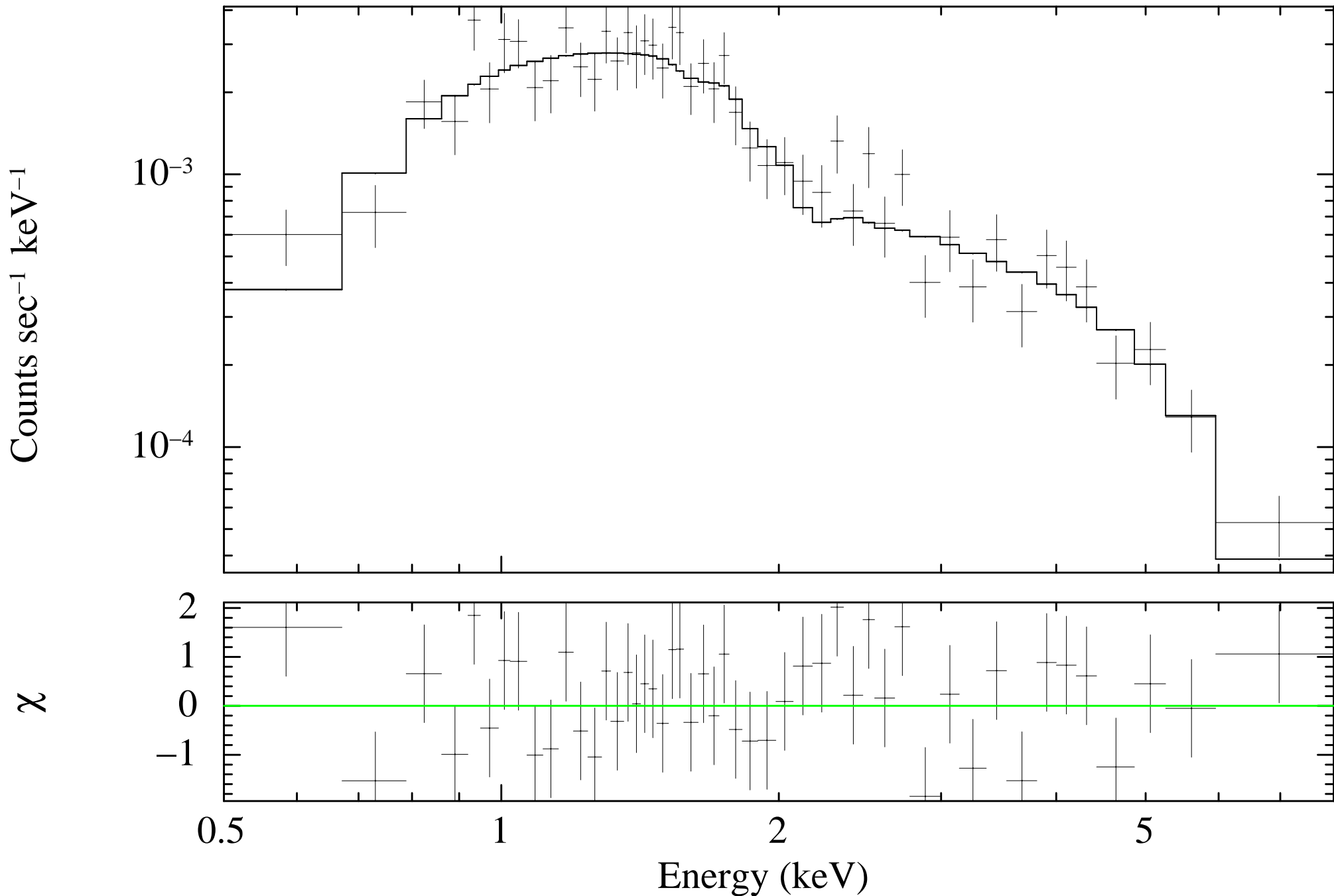
$N_{\text{H}}=0.707$, $\gamma=1.66$, $\chi_{\nu}^2=1.17$, SRC_CNTS=156
013502.80+303710.8_grp3.0.pi



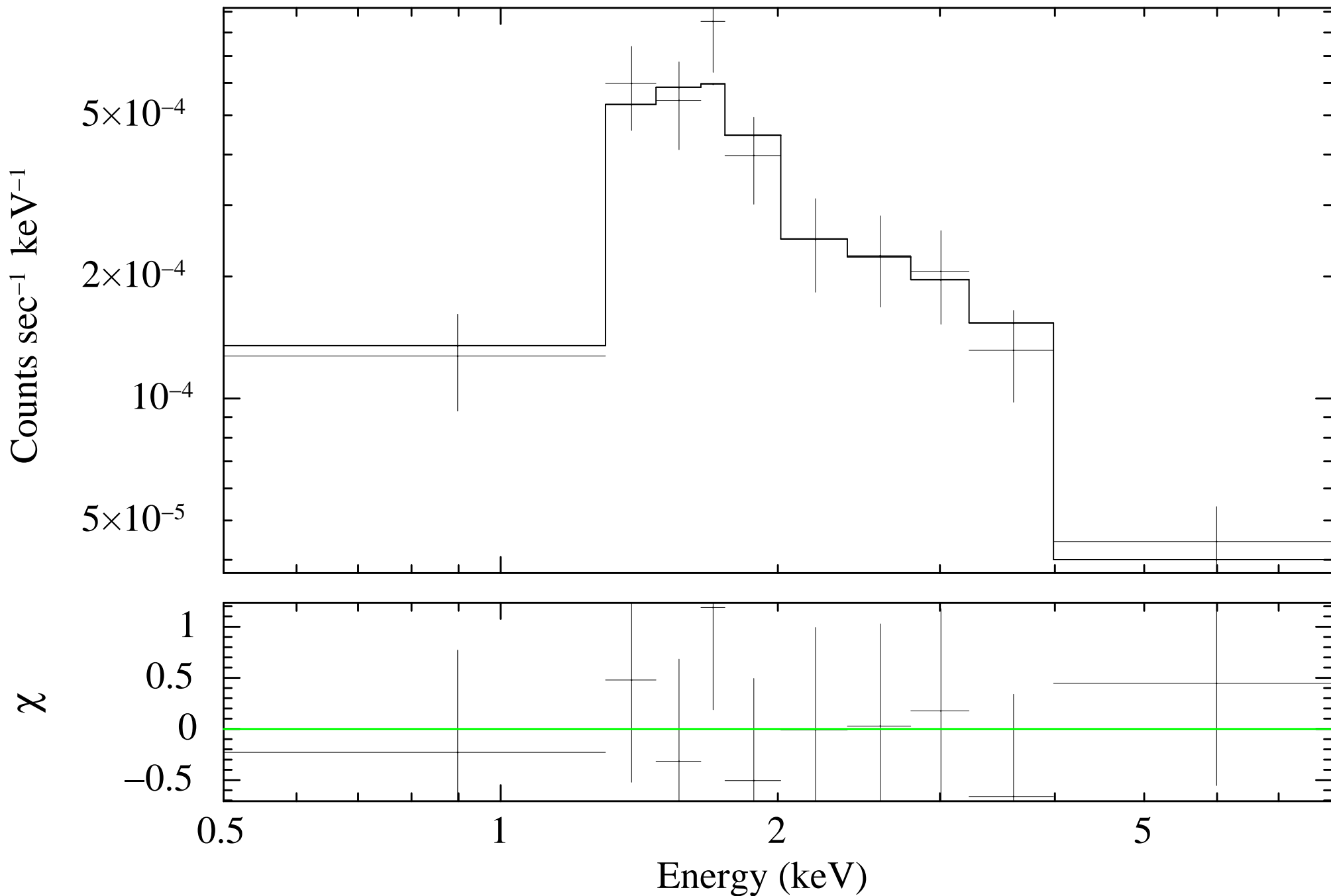
$N_H=0.00994$, $kT=0.738$, $\chi^2_{\nu}=2.07$, SRC_CNTS=123
013503.04+303340.7_grp2.4.pi



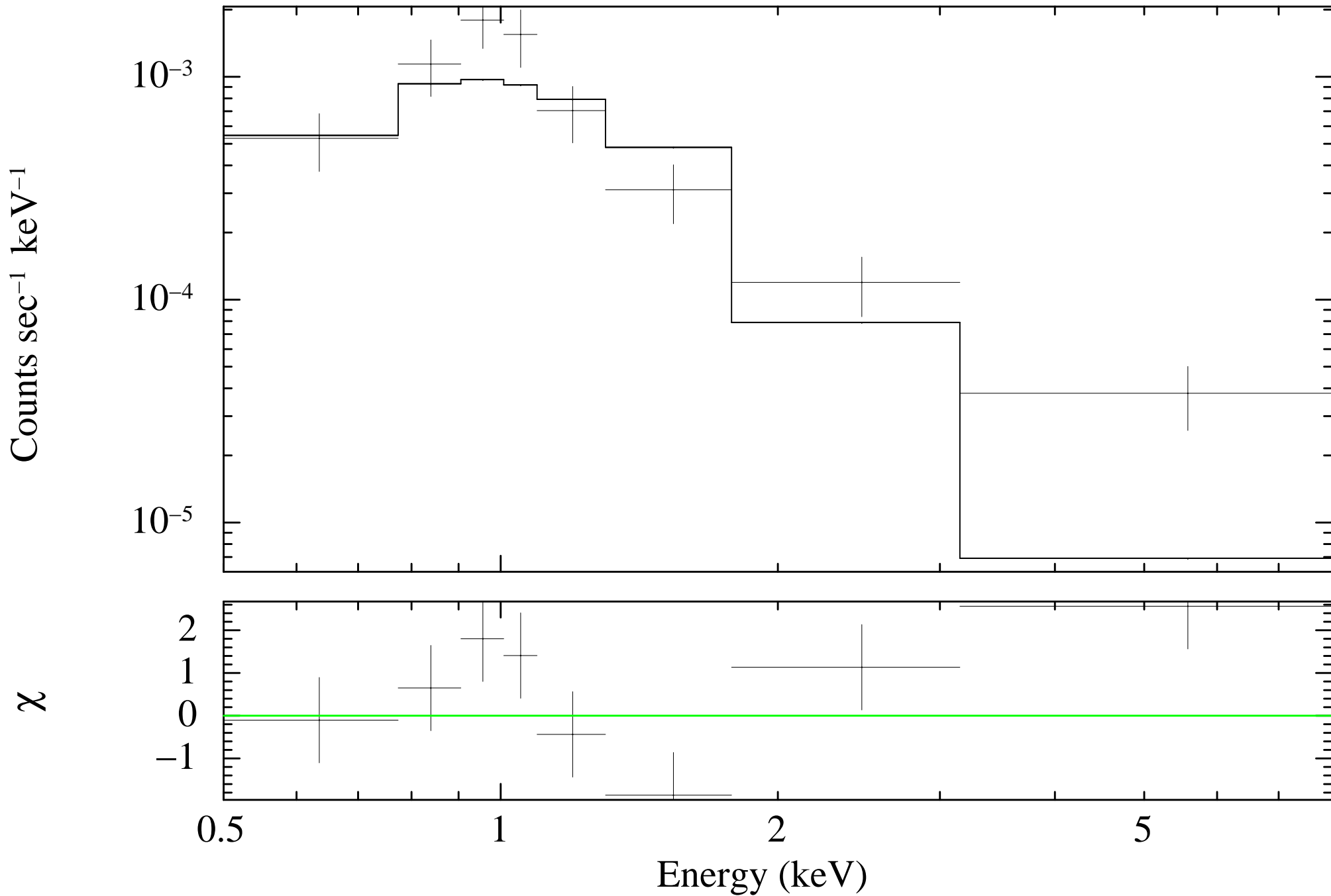
$N_{\text{H}}=0.179$, $\text{gamma}=1.7$, $\chi_{\nu}^2=1.02$, SRC_CNTS=911
013504.99+303445.5_grp3.0.pi



$N_H=2.32$, $\gamma=2.06$, $\chi^2_{\nu}=0.39$, SRC_CNTS=222
013505.66+305006.4_grp3.0.pi



$N_{\text{H}}=0.00994$, $\gamma=3.29$, $\chi^2_{\nu}=3.43$, SRC_CNTS=128
013508.44+303150.4_grp2.6.pi



$N_{\text{H}}=1.53$, $\text{gamma}=1$, $\chi_{\nu}^2=0.97$, SRC_CNTS=97
013517.47+304446.7_grp2.0.pi

