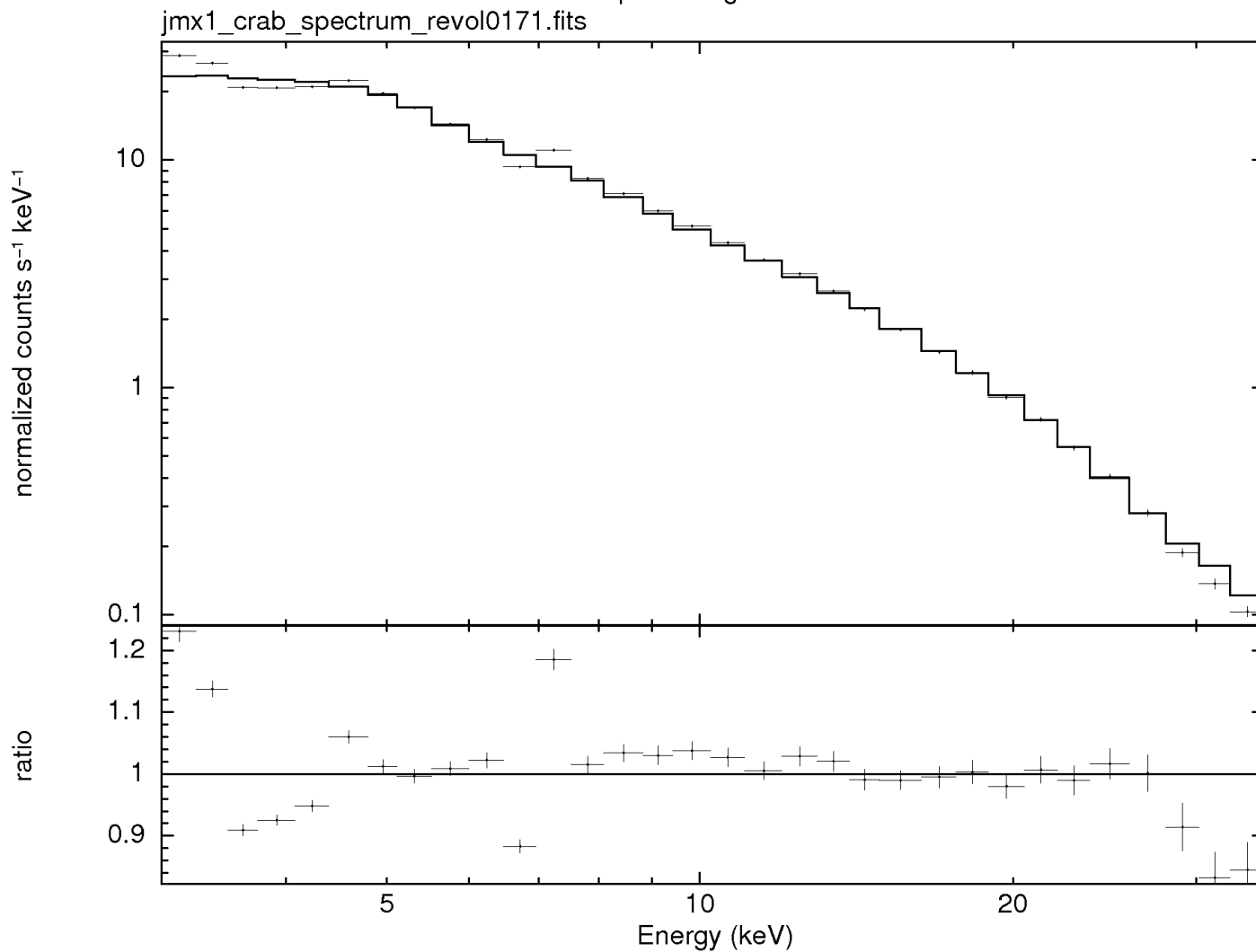


JEM-X spectral peculiarities

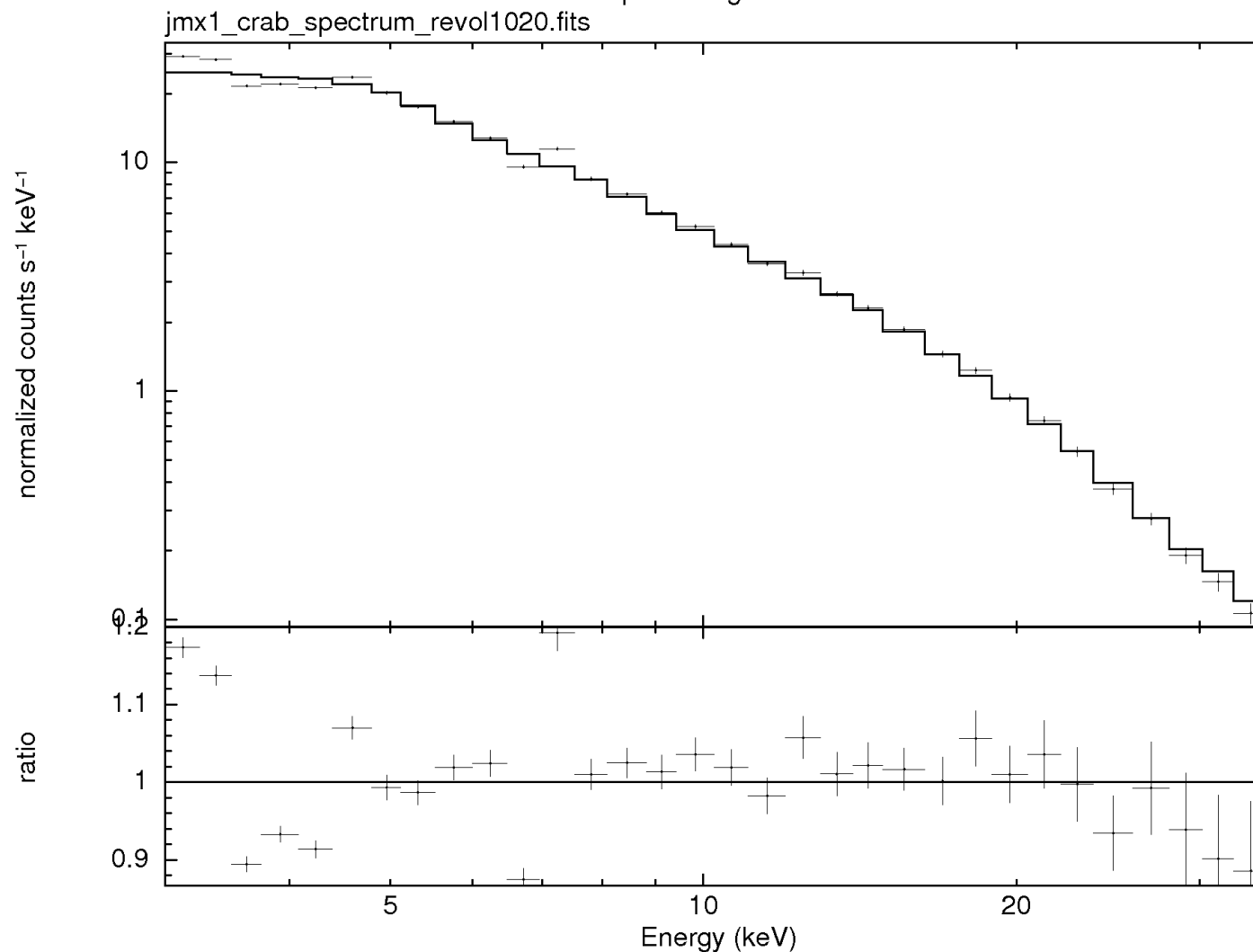
Feature in 32 standard spectral binning

Niels J. Westergaard

$$f(x+\Delta x) = \sum_{i=0}^{\infty} \frac{(\Delta x)^i}{i!} f^{(i)}(x)$$
$$\Theta^{\sqrt{17}} + \Omega \int_a^b \delta e^{i\pi} =$$
$$\infty = \{2.718281828459045235360287471352662497757247063623186085788584913743$$
$$\Sigma! \gg \chi^2$$

JMX1 Crab Spectrum Revol 01/1
Up to 4 deg offaxis

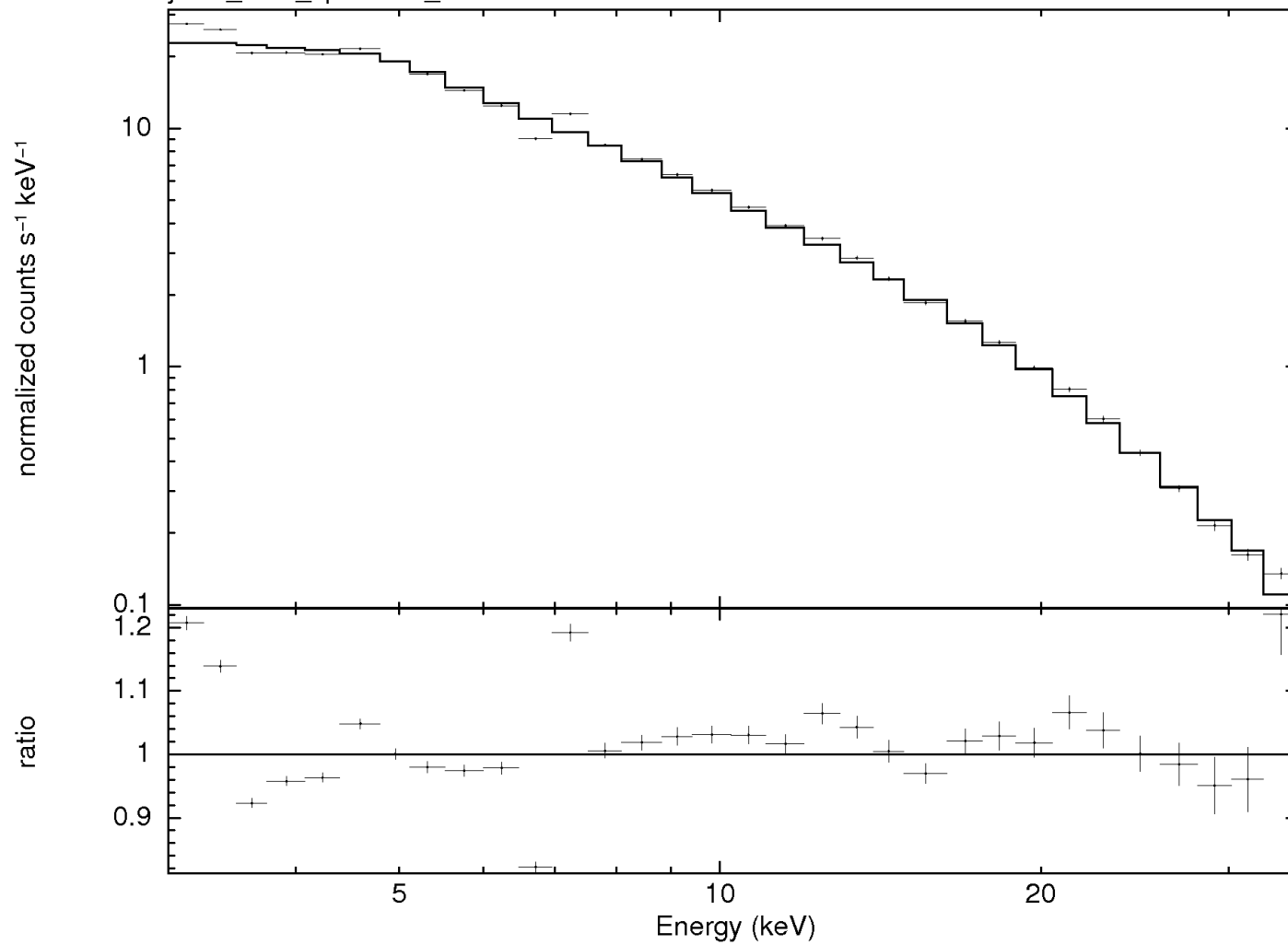
njw 4-Jul-2011 11:07

JMX1 Crab Spectrum Revol 1020
Up to 4 deg offaxis

njw 4-Jul-2011 11:08

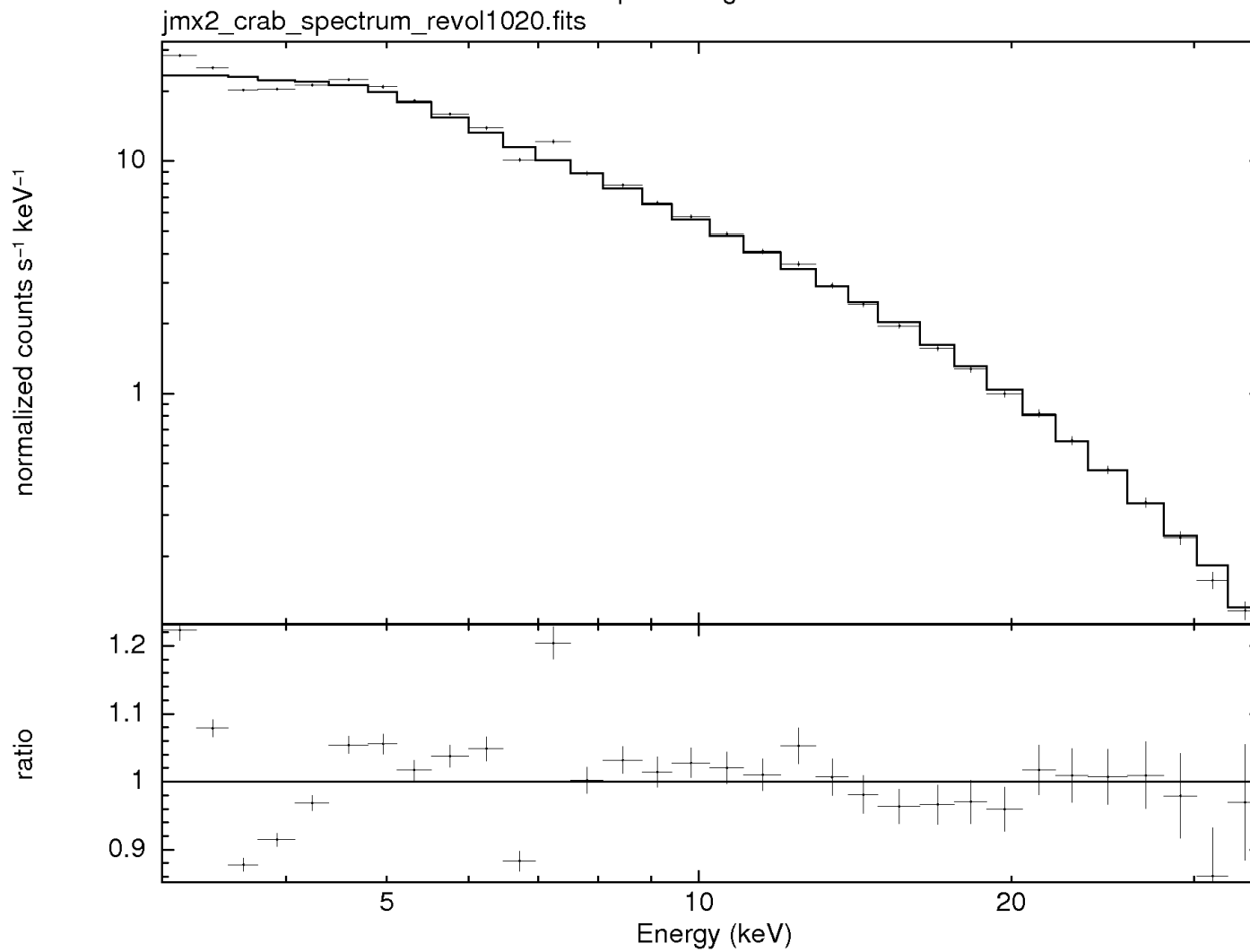
JMX2 Crab Spectrum Revol 0103
Up to 4 deg offaxis

jmx2_crab_spectrum_revol0103.fits



njw 4-Jul-2011 11:08

JMX2 Crab Spectrum Revol 1020
Up to 4 deg offaxis



njw 4-Jul-2011 11:08