Computer exercises SPEX

SPEX course

SRON/ESAC Madrid

1 Powerlaw

The spectrum in the files powerl.spo and powerl.res was recorded from a source at 6 kpc distance.

- 1. Load the spectrum into SPEX and plot it. Is it necessary to rebin the spectrum? If yes, do it.
- 2. Set up an absorbed powerlaw model and fit the spectrum. Is it a good fit?
- 3. Calculate the errors on all free parameters and save your results in a text file.

Learning goals:

After having done this spectrum, you should know:

- how to read a spectrum in SPEX
- use the basic plot functionalities
- how to rebin a spectrum
- how to ignore parts of the spectrum
- how to set-up a simple spectral model
- how to do spectral fitting
- how to determine errors on parameters
- how to save your commands & results

2 Powerlaw with a Gaussian line

The files powgaus.spo and powgaus.res contain an absorbed powerlaw spectrum with a Gaussian line. From an optical observation of the source we know that this source has a redshift of z = 0.0345.

1. Load the spectrum into SPEX, plot it using plot.com and rebin the spectrum properly. Set up a model with the right components (a gaussian is added with the command com gaus) and fit the spectrum.

You can find the absorbed and unabsorbed fluxes and luminosity just above the χ^2 value. The energy limits can be changed by the command elim. To change the energy range over which the fluxes are calculated, type elim 0.2 10.. This changes the range to 0.2–10 keV.

- 2. What is the 2–10 keV luminosity of the source? Compare it with the value you got in Exercise 1. What is the difference between absorbed and unabsorbed flux? Find out which of the columns (above the χ^2 value) is absorbed.
- 3. What is the energy of the centroid of the line? Calculate the equivalent width of the line (by hand). (equivalent width is the ratio $\frac{F_{\lambda}}{F_c}$, where F_{λ} is the photon flux of the line in unit photons s⁻¹ and F_c is the flux of the continuum at the energy of the line in unit photons s⁻¹ keV⁻¹)
- 4. Calculate the errors on all free parameters. What is the error in the equivalent width you calculated?

After having done this spectrum, you should know:

- How to incorporate complex command files
- How to obtain fluxes & luminosities
- How to calculate the equivalent width of a line

Please choose one (or two) exercises that match your topic of interest. The following topics are available:

- Stellar Spectra (CIE model practice)
- Clusters of galaxies (CIE model and line broadening)
- Supernova remnants (NEIJ model)
- Relativistic lines (Use of laor profile to model relativistic lines in AGN)
- AGN winds (Use of photo-ionized plasma absorption models)

For each exercise both Astro-H and RGS simulated spectra are available.

3 Basics of SPEX / Stellar Spectra

We examine a high resolution spectrum of a nearby star at a distance of 10 pc. The files corona.spo and corona.res contain the spectrum and instrumental response of this source. This spectrum has been simulated using a RGS-like response. We do not provide real data files, because of their size and because of the time constraints of the course. You can use plot_rgs.com for plotting, but it is more instructive and easier to plot manually!

- 1. Read the data into SPEX and plot it in unit Å. The data ranges roughly from 8 to 38 Å.
- 2. Determine the wavelength of the two strongest lines in the spectrum and use this table to identify them:

http://www.sron.nl/~jellep/spex/line_new.pdf

Can you give a rough estimate of the temperature (in keV) of the corona from the fact that you see these lines? Note: The temperatures listed in the line list are in log Kelvin $(k_b = 8.617 \times 10^{-8} \text{ keV K}^{-1}).$

- 3. Load a model with just one component called CIE (com cie) which means Collisional Ionization Equilibrium. Fit the spectrum and calculate the error. Was your temperature estimate right?
- 4. There is one line that is not fitted correctly. Use the line table from exercise 2 to see which element is emitting this line. Set this element to **thawn** and fit again. Is the fit better?
- 5. Now you can also free the iron and oxygen abundance and fit the spectrum again. What are the values for the abundance? The values in the fit are relative to solar abundances (more details can be obtained with the command asc ter 1 1 abun). Calculate the errors. Are the fitted abundances consistent with solar abundances?

These kind of spectra (with a low continuum) often produce wrong abundances because of the low S/N of the continuum and the bias produced by χ^2 statistics (Humphrey, Liu & Buote, 2008). Because re-binning the spectrum obviously degrades the spectral resolution, we need another solution. In SPEX we can switch from χ^2 statistics to Cash statistics (Cash, 1979). This is accomplished by issuing the command fit method cstat before doing another fit.

6. Fit the spectrum using fit method cstat. Are the abundances the same as before? Calculate the errors. Are the new values consistent with solar abundances?

- 7. The values for the abundance are relative to the solar hydrogen abundance by default. But as there are no hydrogen lines in this spectrum, we can use another element as a reference (iron for example). Set the reference atom to iron, fix the iron abundance and calculate the error on oxygen. Is the fit better?
- 8. Fix all abundances and free the ion temperature. Fit the spectrum and calculate the error on the ion temperature. Is it well constrained? Find out what the ion temperature does with the lines for values 1, 10, 100, and 1000 (change the value in the model and calculate the model by typing ca. Do not fit!). What happens?
- 9. Plot the spectrum from 21 Å to 23 Å. These lines are called the oxygen triplet. The lines depend strongly on electron density. Play around with the electron density in the same way as you did with the broadening (ion temperature). What happens with these lines? Calculate the error. Can you give an upper limit for the density of the plasma?
- 10. There are a lot of lines in this spectrum. You can learn also which lines belong to a certain element by putting its abundance to 0 and calculate. Do this for O, Ne and Fe. If you like, you can also try it out for other elements. Remember to put the reference ion back to H before you set Fe to 0. Finally, SPEX can also provide a list with all the present ions: asc ter 1 1 icon.

Note: SPEX can provide a lot of information about the plasma or an absorber through the command asc ter. See the SPEX manual for more output options.

Learning goals:

After having done this spectrum, you should know:

- How to plot a spectrum in wavelength units
- How to identify spectral lines
- How to get physical parameters from a thermal X-ray spectrum
- How to measure abundances from an X-ray spectrum
- How to use the C-statistic
- How to measure electron density from an X-ray spectrum
- How to use the "asc" command in SPEX

4 Clusters of galaxies

The temperature structure of the hot X-ray emitting gas in clusters of galaxies can be quite complicated, especially in cooling-core or merging clusters. The spectra that we obtain therefore contain spectral components originating from regions with different temperatures. Moreover, due to the extended nature of the source, lines are broadened in grating spectra. The temperature distribution is not exactly known and fitting all temperature components separately is rarely possible. The current approach is to assume a certain temperature distribution and reduce the number of variables of the distribution to two or three. A frequently used example of such a model is the wdem model. Here the Differential Emission Measure (DEM) as a function of temperature is assumed to be a power law. In addition, there is also a component to account for the spectral broadening due to the extent of the source, called 1pro.

Note: If you use the Astro-H response, there is no need to use the lpro model and you can skip the parts of the exercise about spatial line broadening.

- 1. Load the spectrum in the file cluster.spo together with the corona.res response matrix. Set up a model containing a redshift (reds), absorption (abs), and WDEM (wdem) component. The cluster has a known redshift of z=0.05 and the N_H is thought to be about 7×10^{20} cm⁻². Fit the spectrum with a fixed power-law slope (p). Note: try to guess the value for the normalisation (norm) first by setting a value for it, calculate the model (calc), and see in the plot window wether the model is reasonably close to the data points.
- 2. It is clear that the lines in the spectrum are broader than the lines in the model. This is due to the grating spectrometer. Add the lpro component to your model to account for the broadening. In the data directory, there is a file called vprof.dat. This file contains the clusters' profile along the dispersion direction. Load this file in SPEX by issuing the command: par 1 4 file av vprof.dat. Does the fit improve? Adapt the scaling parameter of the lpro component if necessary.
- 3. Set the power-law slope (p) to thawn and fit again. Is the fit improving?
- 4. Free the abundances of O, Ne, Mg, and Si and set the reference atom to Fe. Fit again. Which of the abundances are well constrained? There are two ways to check: calculate the error on the abundances or estimate the uncertainty by changing the abundance by a factor of two and check the goodness of fit. The latter method is faster, but obviously also less accurate.
- 5. It would be interesting to see whether this multi-temperature approach is really necessary. Write down or remember the best fit cstat value. Remove the WDEM component with the command com del 3 and add a CIE component. Do not forget to define the relations between the components again with com rel! Fit the spectrum again. Is it a good fit? Also if we fit the abundances?

After having done this spectrum, you should know:

- How to use a more complex emission model
- How to deal with line broadening for a grating spectrum of an extended source
- How to delete components from the model
- how to distinguish between two different models

5 Supernova remnants

Up to now we have only fitted an object which was in collisional ionization equilibrium (CIE), but when there are plasma shocks in a (low density) medium, equilibrium might not be reached yet. This is often the case in supernova remnants. We will illustrate this with the following spectrum: nei.spo. Again the response is the same as corona.res.

- 1. Fit the spectrum with a CIE model. Is the fit acceptable?
- 2. With the parameter rt, which is the ratio between the temperature in ionization balance and spectral temperature, we can obtain a better fit. Set the parameter to thawn, but be aware that this ratio is not allowed to get too close to 0! Is the fit acceptable?
- 3. In SPEX there is also a component which can fit a non-equilibrium spectrum called neij. The most important parameter is U. It is defined as follows: $U = \int_{t_0}^{t_n} n_e dt$. When U is big, it means the ionization is in equilibrium. Fit the spectrum with neij. What is the temperature after the shock?
- 4. Now vary the pre-shock temperature. Does that make any difference?
- 5. In order to see the effect of Non-Equilibrium Ionisation (NEI), make the parameter "U" of the neij model 10 times smaller and 10 times larger than your best-fit value (leave all other parameters the same!), calculate the spectrum using the "calc" command (no fitting here!) and plot the spectrum. You will see large differences.

After having done this spectrum, you should know:

- How to check your data for Non-Equilibrium Ionisation (NEI) effects by using the parameter RT
- How to use proper NEI models and get a basic understaning of these spectra

6 Relativistic lines

The file agnrel.spo contains a spectrum of an AGN at 1 Mpc distance. The response matrix to be used is rgs.res. The two features that are visible in the spectrum are the O VIII $L\alpha$ ($\lambda = 18.969$ Å)and N VII $L\alpha$ ($\lambda = 24.781$ Å) lines. Because the emission from the disk is influenced by general relativistic effects, the lines appear to be broad and asymmetric. In SPEX we can model these lines by convolving a delta line with a so-called Laor profile (com laor) and learn a lot about the geometry of the system.

In this exercise we fix the $N_{\rm H}$ to 1×10^{20} cm⁻². The continuum emission can be well described with a powerlaw. The response file is rgs.res.

- 1. First start with the most simple model components: **pow** and Galactic foreground absorption. Plot the data. Hint: it may be useful to plot the flux as counts/m²/s/Å versus wavelength in Å. Try first to get a reasonable model spectrum for the continuum. You may do this by ignoring the part of the spectrum where you see lines.
- 2. Set up next the full model by adding lines with delt and relativistic broadening by laor. Do not forget to use all data again, and it may be wise at this stage to freeze the parameters for the continuum (but do not forget to thaw them for your final fits).
- 3. Fit the spectrum. Hint: do not thaw all parameters at the same time, but step by step.

In the laor component you can free the parameters r1, r2, q and i. You can find the line energies of the oxygen and nitrogen lines in the SPEX line list. Is the fit acceptable? Look at the residuals of the fit and check wether the lines are well fitted. If not, try to find out which parameter of the laor component should be altered.

- 4. The inner radius of the disk r1 tells you immediately the spin of the black hole. A nonspinning black hole has $r_1 = 6$, a maximally spinning black hole has $r_1 \rightarrow 1$. What can you tell about the spin of the black hole?
- 5. Vary the parameters r1, r2, q and i to see how they influence the line profile (give them manually a different value and issue the "calc" command followed by the "plot" command).

After having done this spectrum, you should know:

- How to create a complex model with relativistic emission lines
- The usefullness of freezing parameters or omitting initially parts of the spectrum to get a first-step estimate of the spectrum
- How X-ray spectra tell you something about spinning black holes

7 AGN winds

In many cases the emission from the central region around the black hole is partly absorbed by the disk and/or wind. In the file agn.spo we have a spectrum showing a lot of absorption lines. We set the distance to the source to 1 Mpc and the $N_{\rm H}$ to 1×10^{20} cm⁻². Response file: corona.res.

- 1. This spectrum is too complicated to fit in one run. Therefore start fitting with just an absorbed power-law model to get the slope and normalization right.
- 2. Identify the absorption lines near 17.7 Å, 18.6 Å, 19.0 Å and 21.6 Å using the SPEX line list.
- 3. Now add a component called slab to your model and free the ions which you identified in 2. You might want to increase the column density per ion to about 10²⁰ (Note: the parameter in slab is logarithmic). Do the same for the ions C VI and N VII. Is it a good fit?
- 4. Near 15 Å there are a lot of lines associated with iron. Free the column density of Fe XIV to Fe XVII and fit again. Is the fit acceptable yet?
- 5. You can obtain a table with the optical depth of all the lines with the following command: asc ter 1 3 tran (replace 3 in this command with your component number for slab). Write down the optical depth of the O VII and O VIII edge or save the output. Where are the O VII and O VIII edge in the plot? Also save or write down the column densities of O VII and O VIII. You need those later.
- 6. Remove the slab component from your model and add a component called xabs, which is a more physical model. Fit the spectrum again.
- 7. If we zoom in on the lines, we see that they are blueshifted. Fit the parameter zv. Provide a reasonable starting value for zv first. What is the speed of the absorber?
- 8. Create the table with optical depths again with the command asc ter1 3 tran and asc ter 1 3 col to get the column densities for every ion. Do you see differences with the slab model?

9. The ionization parameter xi is defined as follows: $\xi = \frac{L_X}{nr^2}$. Determine the luminosity (L_X) of the source (L_X) is the luminosity between 1 and 1000 Rydberg, where 1 Rydberg = 13.6 eV) and calculate the density (n) if the wind is at 1 pc from the source. Take care of units and logs.

Usually the density is estimated from variability arguments, which then allow one to put a limit on the distance of the absorber.

10. The impact of the outflow on its environment can be assessed as follows. Assume that the outflow has constant velocity v (measured from your spectrum). The outflow is not fully spherical. Usually people assume that the solid angle sustained by the outflow $\Omega \sim 1$.

Then the total mass loss is $\dot{M} = \Omega m_{\rm H} n r^2 v$ and the kinetic energy carried away per second is $L_{\rm K} = \frac{1}{2} v^2 \Omega m_{\rm H} n r^2 v$.

Calculate the kinetic energy carried away and compare to the ionising luminosity (you should do this offline from SPEX, but use the numbers from your fit). Is the kinetic energy significant compared to the radiated energy?

Learning goals:

After having done this spectrum, you should know:

- How to use models for photo-ionised plasmas
- How you can get more info out of SPEX by using the "asc" commands
- Some basic parameters of black hole winds that can be derived from X-ray spectra

8 Simulate spectra

Please choose one of your favorite sources and simulate its ATHENA spectrum using SPEX. You should at least do the following:

- Include the appropriate absorption and redshift components.
- Create a plot with the simulated spectrum (with and without Poisson noise).
- Calculate errors on the most interesting parameters (with and without Poisson noise on the simulated spectrum).
- Identify possible sources of systematic uncertainties. Can you think of a way to estimate one of these systematic uncertainties using SPEX?

Examples of possible sources/simulations:

- Simulate a cluster spectrum using a turbulence of 100 km/s. Try to find out how well you can separate the ion temperature broadening from the turbulent velocity broadening.
- Simulate a cluster spectrum using a multi-temperature model and try to find out how the multi-temperature structure affects abundance measurements.

Learning goals:

After having done this exercise, you should know:

- how to simulate a spectrum for ATHENA using SPEX.
- how to obtain error estimates from the simulated spectra.
- methods to obtain constraints on systematic uncertainties using SPEX (if possible).