

Using Pswriter

Pswriter is a command line program that reads in data from .rad files saved by the SRT and generates postscript files of the spectra. It is written in C and currently runs in linux but should be easily portable to any operating system.

Before running the program, know which spectrum in the data file you want and note its number, the parameter in the first line proceeded by "obsn". Run the program and enter the name of the data file, including the .rad extension. At the next prompt, enter the observation number. Finally, enter the desired name of the output file, including the .ps extension. The program will make the file and then end. To produce more spectra, run the program again.

Note that the data file must be in the same directory as the program, and that the output file will be saved in the same directory as the program.