View_SPECPR: Software for Plotting Spectra

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Introduction

This document describes procedures for installing and using the “View_SPECPR” software system to plot spectra stored in SPECPR (SPECtrum Processing Routines) files. The View_SPECPR software is comprised of programs written in IDL (Interactive Data Language) that run within the ENVI (ENvironment for Visualizing Images) image processing system. SPECPR files are used by earth-remote-sensing scientists and planetary scientists for storing spectra collected by laboratory, field, and remote sensing instruments. A widely distributed SPECPR file is the U.S. Geological Survey (USGS) spectral library that contains thousands of spectra of minerals, vegetation, and man-made materials (Clark and others, 2007). SPECPR files contain reflectance data and associated wavelength and spectral resolution data, as well as metadata on the time and date of collection and spectrometer settings. Furthermore, the SPECPR file automatically tracks changes to data records through its “history” fields. For more details on the format and content of SPECPR files, see Clark (1993). For more details on ENVI, see ITT (2008). This program has been updated using an ENVI 4.5/IDL7.0 full license operating on a Windows XP operating system and requires the installation of the iTools components of IDL7.0; however, this program should work with full licenses on UNIX/LINUX systems. This software has not been tested with ENVI licenses on Windows Vista or Apple Operating Systems.

Installation of Software

1. Download the routines from the following website:

2. Unzip the “view_specpr.zip” file to the top level of the C-drive (C:\); this should create a new folder C:\view_specpr.
   a. Copy the “view_specpr_1_2.sav” file within the “view_specpr” folder to your ENVI “save_add” directory (for installations of ENVI 4.5, the save_add directory is commonly in the following location: C:\Program Files\ITT\IDL70\products\ENVI45\save_add).

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3. Add new entries to your ENVI menu by inserting the following text, highlighted in blue, into your ENVI menu configuration file just after the lines that specify the “Window” menu and just before the lines at the end of that file that specify the “Help” menu item. On a typical installation of ENVI 4.5, the ENVI menu configuration file is named C:\Program Files\ITT\IDL70\products\ENVI45\menu\envi.men).

```
0 {Window}
  1 {Window Finder} {widget controller list} {envi_menu_event}
  1 {Start New Display Window} {display window} {envi_menu_event} {separator}
  1 {Start New Vector Window} {vector window} {envi_menu_event}
  1 {Start New Plot Window} {new window0} {envi_menu_event}
  1 {Available Files List} {available files list} {envi_menu_event} {separator}
  1 {Available Bands List} {available bands list} {envi_menu_event}
  1 {Available Vectors List} {available vectors list} {envi_menu_event}
  1 {Mouse Button Descriptions} {mouse descriptions} {envi_menu_event} {}
  1 {Display Information} {display information} {envi_menu_event}
  1 {Cursor Location/Value} {cursor location} {envi_menu_event}
  1 {Point Collection} {point collection} {envi_menu_event}
  1 {Maximize Open Displays} {sort displays} {envi_menu_event} {separator}
  1 {Link Displays} {link displays} {envi_menu_event}
  1 {Close All Display Windows} {close all displays} {envi_menu_event} {}
  1 {Close All Plot Windows} {close all plot windows} {envi_menu_event}
  -------------------------------- INSERT TEXT FOLLOWING THIS LINE---------------------
0 {User Functions}
  1 {View_SPECPR} { } {view_specpr}
  -------------------------------- INSERT TEXT PRECEEDING THIS LINE-------------------
0 {Help}
  1 {Start ENVI Help} {envi help} {envi_menu_event}
  1 {Mouse Button Descriptions} {mouse descriptions} {envi_menu_event}
  1 {About ENVI} {about envi} {envi_menu_event}
```

4. Start the ENVI program. The main menu bar should look like figure 1.

![Figure 1. ENVI menu bar with new "User Functions" option.](image)

There should be one option under the “User Functions” menu item when you click on it, as shown in figure 2.
Running the program to view SPECPR files and plot spectra

To start the program, click the “View_SPECPR” option under the “User Functions” item on the ENVI menu bar. Figure 3 shows the main program control window that will appear.
Function 1 – Listing the contents of a SPECPR file.

1. Select the input SPECPR file by clicking on the “Select SPECPR File” button at the top left corner of the widget. A dialog widget (fig. 4) appears, in which the SPECPR file can be selected.
2. In the View_SPECPR control window (fig. 3), click the “List Selected SPECPR File” button. Figure 5 shows an example of the file listing that appears after following these two steps. Each line in the list shows the record number in the left column, the record title in the second column, and the number of data channels or text characters in the third column. If the record is a data record, then the date the data were collected is shown in the right column; otherwise, the text records do not have an associated collection date, and this column is blank. If the spectrum’s data collection date was not set in the header of the SPECPR data record when it was added to the SPECPR file, the column shows the text “no date set”. Note: not all record numbers are listed. The file listing shows only the beginning record of the set of fixed length records in which a spectrum is stored; the listing does not show “continuation records” that are used when the data length exceeds the size of the first record. For more details on record lengths and continuation records see Clark (1993). For example, records 1 to 6 are listed in figure 5. However, the next record listed is record 8. This is because record 6 has 480 channels of data that require two records for storage. The listing does not show record 7, which is a continuation record. The next spectrum stored in the SPECPR file is listed, in this case record 8.
Function 2 – Navigating through the record list.

The scroll bar on the right-hand side of the list in figure 5 can be used to scroll through the listing of records in the SPECPR file. The user also can type a record number in the box to the right of the “Selected Record Number =” label. The view in the list box will jump to the area of the SPECPR file that contains the closest record to the number input by the user.

Function 3 – Saving the list of records in the SPECPR file.

To output a text listing of the contents of a SPECPR file, the user can click the “Save File Listing” button in the bottom left corner of the widget. This will open a file selection widget so the user can set the name of a file that will hold a plain text listing of the records in the displayed SPECPR file.
Function 4 – Plotting the data in a selected record.

1. Setting the data record. The user must click on the data record for which the spectral plot is desired or enter the record number in the text box next to the “Selected Record Number =” label. Figure 6 shows an example of clicking on record number 77. Once a data record is selected, it will appear “highlighted” in the record list. The text box to the right of the selected record number shows the associated wavelength record that is encoded in its header information. Note: in some SPECPR records the associated wavelength record is not set correctly.

![Figure 6. Setting the data record.](image)

2. Setting the wavelength record. Before plotting, the user must set the record number that contains the wavelengths of the channels of the spectrometer for which data will be plotted. The user can type this record number in the box to the right of the “Wavelength Record =” label. Using the example in figure 5, the number “6” could be entered into the box in order to select record 6, with the title of “Wavelengths USGS Denver Beckman STD 1x”, as the
wavelength record. After the user clicks “enter” or moves the cursor out of the text box, the record number entered will be accepted if it corresponds to a record number in the list. Alternatively, the wavelength record can be set using the wavelength record value encoded in the header of the data record by clicking the button labeled “<-- set wavelength record to that associated with selected record listed above”. Figure 7 shows an example of setting the wavelength to record number 6.

Figure 7. Setting the wavelength record.

If the user enters a number that does not correspond to a listed record number, then the message shown in figure 8 appears, and the value in the wavelength record field is set to a default value of 1. This could happen if the record number is mistyped or if the wavelength record value in the header is not set correctly.
3. Plotting the data. The user must click the “Plot Selected Record” button in order to make the plot appear. If the number of channels in the wavelength record, set in step 2, does not match the number of channels in the data record, set in step 1, then a warning box will appear, and no spectrum will be plotted. Figure 9 shows an example of plotting record 77 of the example SPECPR file using record 6 as the wavelength record. The plotted spectrum contains all valid data in the wavelength and data records; however, the channels that have the SPECPR deleted point value \((-1.23 \times 10^{34})\) are not represented in the plot. Text describing the SPECPR file and record that correspond to the plotted spectrum appears beneath the plot. Note: The plotting function requires the installation of the “iTools” routines distributed by IDL/ENVI; the iTools routines usually are installed by default. Using the built-in functions of the iPlot routine of the iTools toolbox, the user may change axes limits, change axes labels, annotate the plot, etc. Consult the IDL documentation on iTools and iPlot for more information. Additional spectra can be plotted in new windows by repeating steps 1-3.
4. Overplotting data. The user may repeat step 1 and click the “Overplot Selected Record” button in order to overlay other spectra collected by the same spectrometer, that is, spectra that have the same wavelengths. The user may also overplot spectra collected with a different spectrometer by selecting new data and wavelength records (repeating steps 1 and 2) and clicking the “Overplot Selected Record” button. This can be repeated to plot as many records as desired. Figure 10 shows the state of the main program widget after selecting a new data record (29364) and its corresponding wavelength record (10). Note: new data will be overplotted with the last plot or added to the last plot window that the user has clicked in or interacted with. For example, if the user has created two plot windows and wishes to overplot a spectrum in the first window that was created, the user can “left-click” on the first plot window and then click the “Overplot Selected Record” button in the main program widget.

![Figure 10. Selecting new wavelength and data records.](image)

Figure 11 shows an example of overplotting the reflectance spectrum of an aspen leaf on the previously created plot of the mineral acmite (record 77). These spectra were measured with
different spectrometers. The new spectrum is shown in a different color, and the text describing the SPECPR file and record of this overplotted spectrum is put below the text describing the previously plotted spectrum. While any number of spectra can be overplotted, eventually there will not be enough room below the plot for the descriptive text, and that text will not appear in the iPlot widget. This typically occurs after nine spectra have been plotted. Note: The user also may select and list the contents of another SPECPR file (using Function 1 described previously) and overplot a data record from it by choosing data and wavelength records from the new listing and clicking the “Overplot Selected Record” button.

![Image of iPlot interface](image)

**Figure 11.** Overplotting data records.

**Function 5 – Viewing the header, text, or DESCRIPT information in a record.**

For a selected record, information about it may be obtained by clicking on the “Show Text/Manual History/DESCRIPT of Record” button in the right corner of the main program widget (see fig. 3). There are three different responses, dependent on the type of record selected:

1. Data record. If the selected record is a data record, for example, record 29364 in figure 10, information from the data record header will be displayed as shown in figure 12.
2. Text record. If the selected record is a text record, for example, record 1 in figure 5, the text information stored in it will be displayed, as shown in figure 13.

3. DESCRIPT record. If the selected record is a description (DESCRIPT) found in published USGS spectral library SPECPR files, an internet browser window should open and show information that characterizes the spectral library entry. An example of the information in DESCRIPT record 71 is shown in figure 14. For more information on DESCRIPT records and the USGS Spectral Library, see Clark and others (2007). Note: Photos referred to in the html DESCRIPT records may not appear, since the locations of these photos on a user’s computer may be different. Placing the folders containing photos of samples in the spectral library in the same directory as the spectral library SPECPR file should result in the photos appearing correctly in the browser window.
Function 6 – Viewing the “Help file”.

The “Help file” (this document) can be opened by clicking on the “Help” menu item at the top of the main program widget (see fig. 3) and choosing the “Help on View_SPECPR” option that appears. Select the “View_SPECPR_help.htm” document in the “view_specpr” folder extracted from the zip file. If the user followed the instructions in the “Installation of IDL Routines” section, this file will be located at C:\view_specr\view_SPECPR_help.htm. An internet browser window should appear with an html version of this document.
Function 7 – Exporting a selected record to ASCII text.

The data within a selected record can be exported to an ASCII text file using the “Export selected record to ASCII” button at the bottom of the main program widget (see fig. 3). A dialog box appears asking for the output filename of the ASCII text file (see fig. 15). A default filename is pre-set in the filename box; the pre-set name includes the record number and SPECPR filename. The user may change the output directory and/or the pre-set output filename if desired. When ready to save the data to ASCII, press the “Save” button. Note: This function allows you to export all the channels of the data stored in the selected record of the SPECPR file. It exports any “deleted points”, also referred to as “deleted channels” in the spectrum as values of -1.23e+34 (see the SPECPR documentation; Clark, 1993). Often, the deleted channels once contained invalid or incorrect data, which were identified during error checking. Sometimes deleted channels are set because the spectrometer was configured to collect data over only a subset of its full wavelength range capability (see Clark and others, 2007).

![Figure 15. Setting the output filename for the exported record.](image-url)
Function 8 – Performing continuum removal on a record.

Linear continuum removal of a spectral feature can be performed on the data in a selected record using the “Continuum Removal on selected record” button at the bottom-right of the main program widget (see fig. 3). Continuum removal is used to analyze features in reflectance spectra. For more information on continuum removal, see Clark and Roush (1984), Clark and others (2003), and Kokaly and others (2003). Continuum removal is most commonly performed on absorption features. However, this routine can be used on emission features in addition to absorption features. To perform continuum removal, the user must have already set data and wavelength records as described in steps 1-2 of Function 4. After clicking on the “Continuum Removal on selected record” button, a plot window appears with the spectrum of the selected record (see fig. 16). Note: this plot window looks similar to the standard iplot window, except that a “continuum removal” tool is on the tool bar (see the tool indicated with the red arrow in fig. 16).

Figure 16. The iplot window for continuum removal.
To perform linear continuum removal, click on the continuum removal tool and draw the continuum line over the feature of interest. Usually, the line will be drawn at the highest points on either side of the absorption feature of interest. Alternatively, for emission features, the line is usually drawn from the lowest points on either side of the feature of interest. The line can be drawn by left-clicking at the desired position of the first end point of the line, holding the button down, dragging the mouse to the second end point of the line, and releasing the button. The iplot window will update to show the line and its endpoints (see fig. 17), where the end points are the channels closest to the endpoints of the line that was drawn.

Figure 17. The iplot window after drawing the continuum line.
In addition to updating the iplot window, the continuum removal interface GUI (graphical user interface) will appear with a plot of the continuum removed feature (see fig. 18). In addition, descriptors of the continuum removed feature are shown, including the band center, depth, and width (specified as the full-width at half maximum, or FWHM). Two sets of these values are given, one set based on the band center channel (that is, the channel with the minimum value in the continuum removed feature) and one set based on a quadratic fit to the band center and one channel on each side (that is, a quadratic fit to the three center channels). These may often be very close in value when the feature contains a large number of channels. The quadratic fit is less subject to noise in the spectrum since it is dependent on more than one channel. The depth and fwhm associated with the quadratic fit are shown as solid lines. The depth and fwhm associated with the band center channel are shown as dotted lines. Also shown in the plot window are descriptors of the continuum line, specifically the slope of the continuum line and the ratio of the continuum end point reflectance values.

Figure 18. The continuum removal interface GUI window.
Using the widgets in this GUI, the user can control aspects of the plot. These aspects are described as five user selections below and their corresponding widgets are labeled in figure 18.

User Selection 1 – setting the plot title. The GUI appears with the default title set to the SPECPR title of the data record. The user may edit this title.

User Selection 2 – setting the output postscript filename. The GUI appears with a suggested output filename containing the record number and SPECPR filename. The default directory is set as the directory that contains the SPECPR file. The user may edit this file directly or use the “Select output postscript file” button to use an IDL dialog window to set the output postscript file.

User Selection 3 – setting the continuum start wavelength. The GUI appears with the start point of the continuum line set as the wavelength of the channel closest to the endpoint of the line drawn by the user. This wavelength may be changed by the user by editing the value in the text box. The channel with the wavelength closest to the value in this text box will be used as the start point of the continuum line.

User Selection 4 – setting the continuum stop wavelength. The GUI appears with the stop point of the continuum line set as the wavelength of the channel closest to the endpoint of the line drawn by the user. This wavelength may be changed by the user by editing the value in the text box. The channel with the wavelength closest to the value in this text box will be used as the stop point of the continuum line.

User Selection 5 – Adjust continuum end points. By default, when the GUI starts, this option is turned off. The user may turn this option on in order to refine the continuum end point selection. Turning this option on will cause the continuum removal program to search around the specified end points to find channels above the continuum line. The highest channels above the continuum line will be used to recalculate the continuum removed feature when the user presses either the “Preview Continuum Removal” or “Create Continuum Removal Postscript File” buttons.

User Selection 6 – Set continuum end points by Channel or by Wavelength. By default, when the GUI starts, this option is set to “wavelength”. The user may turn this option to “channel” in order to refine the continuum end point selection by specifying the channel number, in which case the gray boxes containing the channel numbers will become active (turn white), and the user may edit the continuum start and stop values. The wavelength boxes will become inactive (turn gray in color).

The user selections will be applied when either the “Preview Continuum Removal” or “Create Continuum Removal Postscript File” buttons are pressed. Pressing the “Preview Continuum Removal” button will update the plot shown in the GUI to show changes made to any of the user selections described above. For example, figure 19 shows the refreshed plot resulting from turning on the automatic selection of continuum end points. Pressing the “Create Continuum Removal Postscript File” will create a postscript version of the plot that is saved to the file set in the text box described above in the User Selection 2 section.

Pressing the “Exit continuum removal” button will cause the program to quit and the GUI window to disappear. The GUI may also be closed by selecting the “Exit” option under the “File” item on the GUI’s menubar.
Figure 19. Continuum refinement with Adjust Continuum End Points turned on.

For narrow features, drawing the continuum line may be difficult on the initial plot window, which shows the full spectrum. As a result, the user may want to use the iplot “plot range” tool (marked with the black arrow in figure 16) to zoom into a specific region of the spectrum before drawing the continuum line. To use this tool, click on the tool’s icon and then draw a box around the plot region you wish to see in more detail. Figure 20 shows an example.
The iplot window will update (see fig. 21) to show the selected area in greater detail.

Figure 20. Using the plot range tool.

Figure 21. The iplot window after using the plot range tool.
The user may then select the continuum removal tool and draw the continuum line (see fig. 22). As described previously, the continuum removal interface GUI will launch after drawing the continuum line. NOTE: it is not recommended that the user launch more than one continuum removal interface GUI at a time.

![Figure 22. The continuum line in the iplot window after using the plot range tool.](image)

**Function 9 – Quitting the program.**

The program can be closed by clicking on the “File” menu item in the top left corner of the widget (see fig. 3) and choosing the “Quit” option that appears. Note: The main widget and all plot windows and text information boxes will automatically close when quitting the program. However, continuum removal plot windows, continuum removal interface GUIs, and DESCRIP'T windows will not automatically close.
iPlot Functions

This section describes selected functions of the iPlot tool in ENVI/IDL. For comprehensive information on the tool, consult the documentation provided with your installed ENVI/IDL version.

**iPlot Function 1 - Export to encapsulated postscript.**

This feature of iPlot allows the user to export the contents of the plot window to an encapsulated postscript (eps) file. The advantage offered by the use of this function is that the individual vector elements of the plot (such as the font of the title, the thickness of the x-axis, or the color of the plot line) can be manipulated when the eps file is imported into a program such as Adobe Illustrator©. To start the export process, click the export option under the file menu of the iPlot window (see fig. 23).

![Figure 23. Exporting the plot to an encapsulated postscript file.](image)
1. Select the export destination as “To a File” and click the “Next” button (see fig. 24).

![Exporting the plot to an encapsulated postscript file – step 1.](image)

Figure 24. Exporting the plot to an encapsulated postscript file – step 1.

2. Select the export item as the “Window” by clicking on it and click the “Next” button (see fig. 25).

![Exporting the plot to an encapsulated postscript file – step 2.](image)

Figure 25. Exporting the plot to an encapsulated postscript file – step 2.
3. Set the export file type as “Encapsulated Postscript (*.eps)”. Make sure the “Graphics format” is set to “Vector” and not to “Bitmap.” Set the output filename and click the “Finish” button (see fig. 26).

![IDL Data Export Wizard](image)

**Figure 26.** Exporting the plot to an encapsulated postscript file – step 3.

**iPlot Function 2 - Export plotted data to ASCII text.**

This feature of iPlot allows the user to export a plotted spectrum’s wavelength or reflectance values to an ASCII text file. The exported data can then be read into other programs. Note: This function allows you to export the data displayed in the plot window, which may differ from the data stored in the SPECPR record, because “deleted points” are removed from the data array before plotting to the iPlot window. Deleted points are data points with values of -1.23e+34 (see the SPECPR documentation; Clark, 1993). To start the export process, click the export option under the file menu of the iPlot window (see fig. 23).

1. Select the export destination as “To a File” and click the “Next” button (see fig. 24).
2. Select the export item as the “X” or “Y” by selecting it and click the “Next” button (see fig. 27). By selecting “X” you will export the wavelength data. By selecting “Y” you will export the reflectance data.
3. In the next window that appears, make sure the export file type is set to “ASCII Text (*.txt)”. Set the output filename and click the “Finish” button (see fig. 28).
Release Notes


Some routines were revised to increase the speed of reading SPECPR files. The continuum removal and export to ASCII capabilities were added.

Known issues:

- If the user has opened a large number of iplot windows (more than 10), they may not all automatically disappear when exiting View_SPECPR.
- Opening more than one continuum removal window can lead to unstable behavior in the interface GUI windows; specifically, plots will only update in the last GUI to be opened.
- Automatic end point selection will not adjust end points for emission features. Instead, it will find the closest absorption feature.


This program was designed for full ENVI 4.1/IDL6.1 licenses on Windows operating systems and requires the installation of the iTools components of IDL6.1.

References Cited


