

# Delta Tips

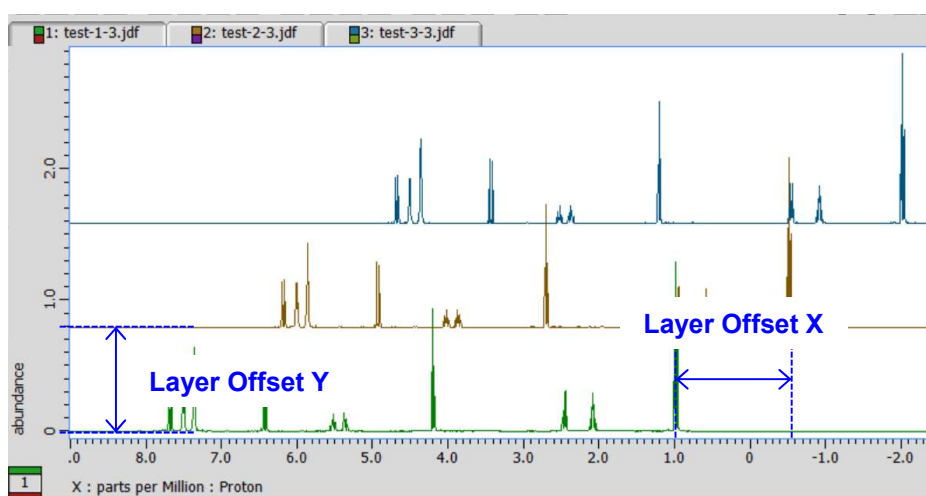
NMDT\_0074

## How to adjust offset of overlaid data

NMR data processing software

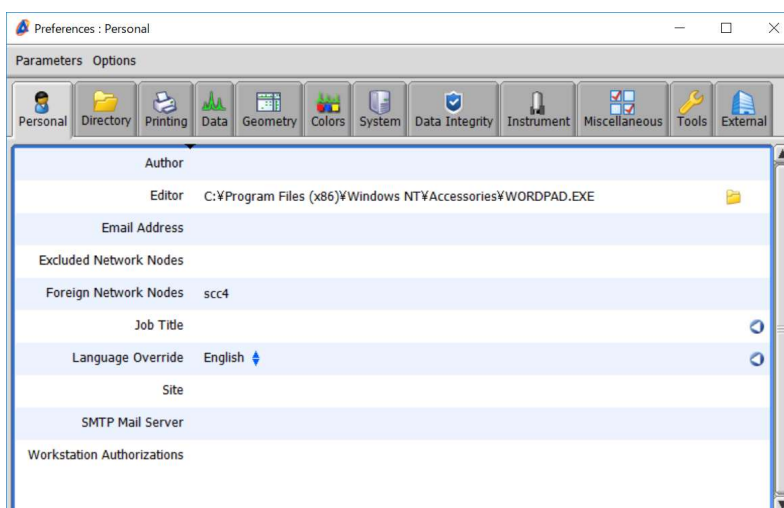


In Delta, it is possible to display two or more spectra at once and perform various actions on overlaid data in the **Data Slate** window. This issue of Delta Tips explains how to adjust offset of overlaid data.



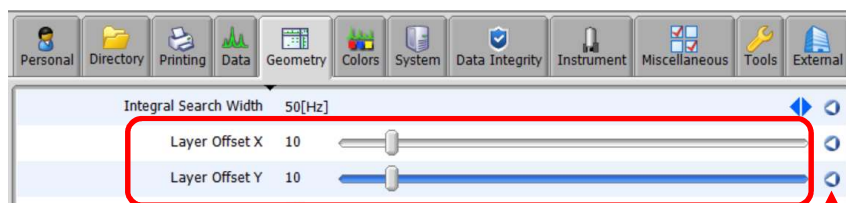
- ★ For the details on how to display two and more spectra in one **Data Slate** window, refer to the Delta Tips issue titled **Data Slate (Part 2)** (⇒NMDT\_0025).
- ★ For the details on how to adjust display of overlaid data, refer to the Delta Tips issue titled **Data Slate (Part 3)** (⇒NMDT\_0026).

① In the **Delta Console** window, select **Options—Preferences** to open the **Preferences** window.




# Delta Tips

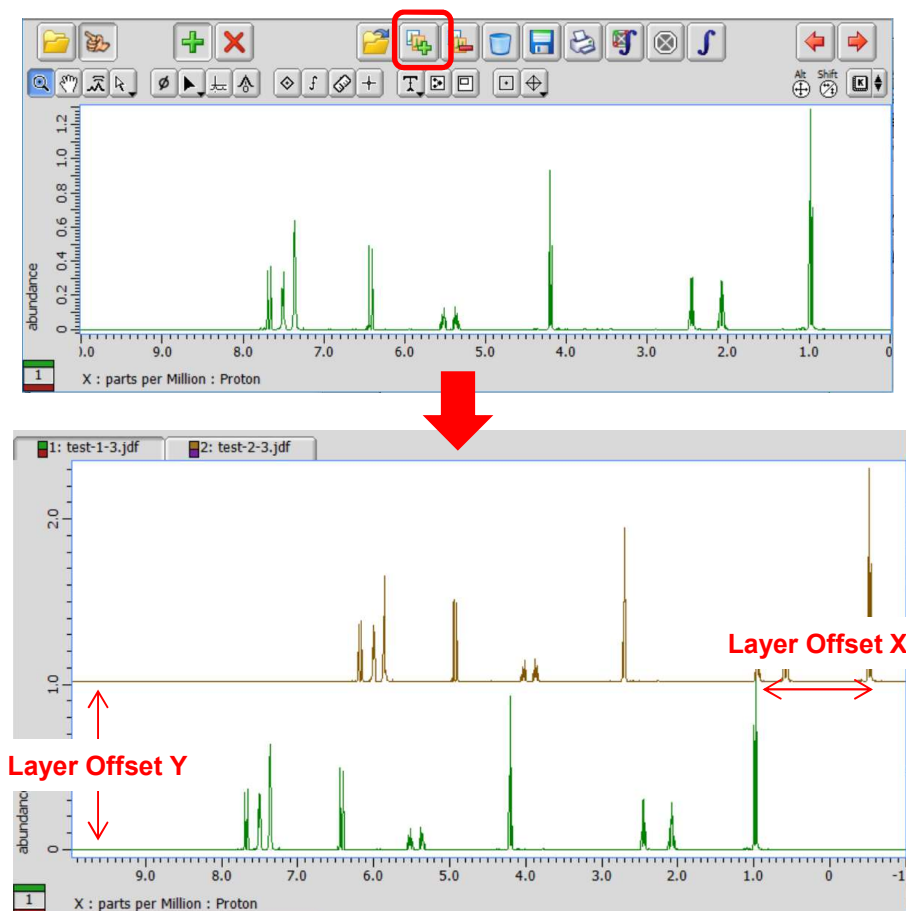
- ② Select the **Geometry** tab and adjust the layer offset of X and Y axes with the **Layer Offset X** and **Layer Offset Y** sliders to set the offset of overlaid data.



**Default button**

- ★ The default value of **Layer Offset** is 0. If you need to reset the current value to the default value, click the **Default** button.

- ③ Display overlaid data in the **Data Slate** window. Click the **Overlay** button  and select a spectrum to overlay spectra with set offset.



# Delta Tips

NMR data processing software

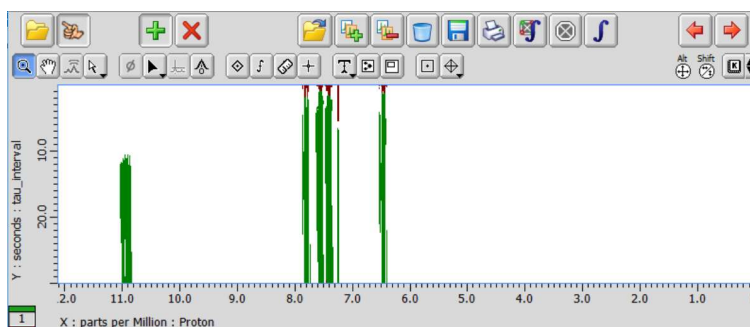
Delta  
NMR Software



## How to overlay arrayed data :

It is possible to overlay arrayed data with set offset as follows:

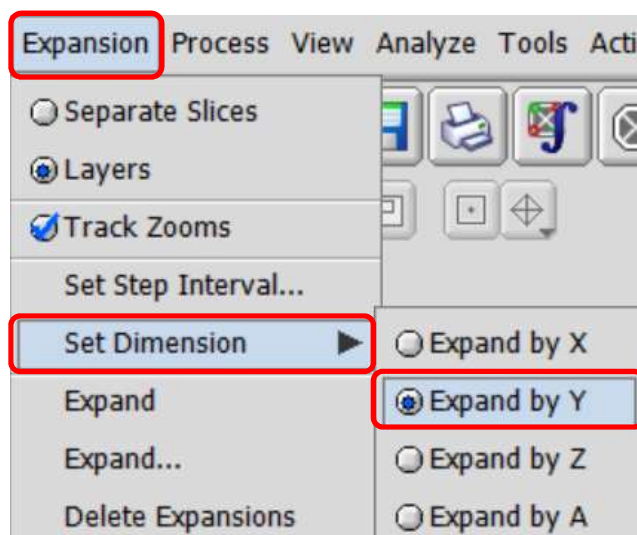
- 1 Display arrayed data in the **Data Slate** window.



- 2 On the menu bar, select **Expansion — Layers**.

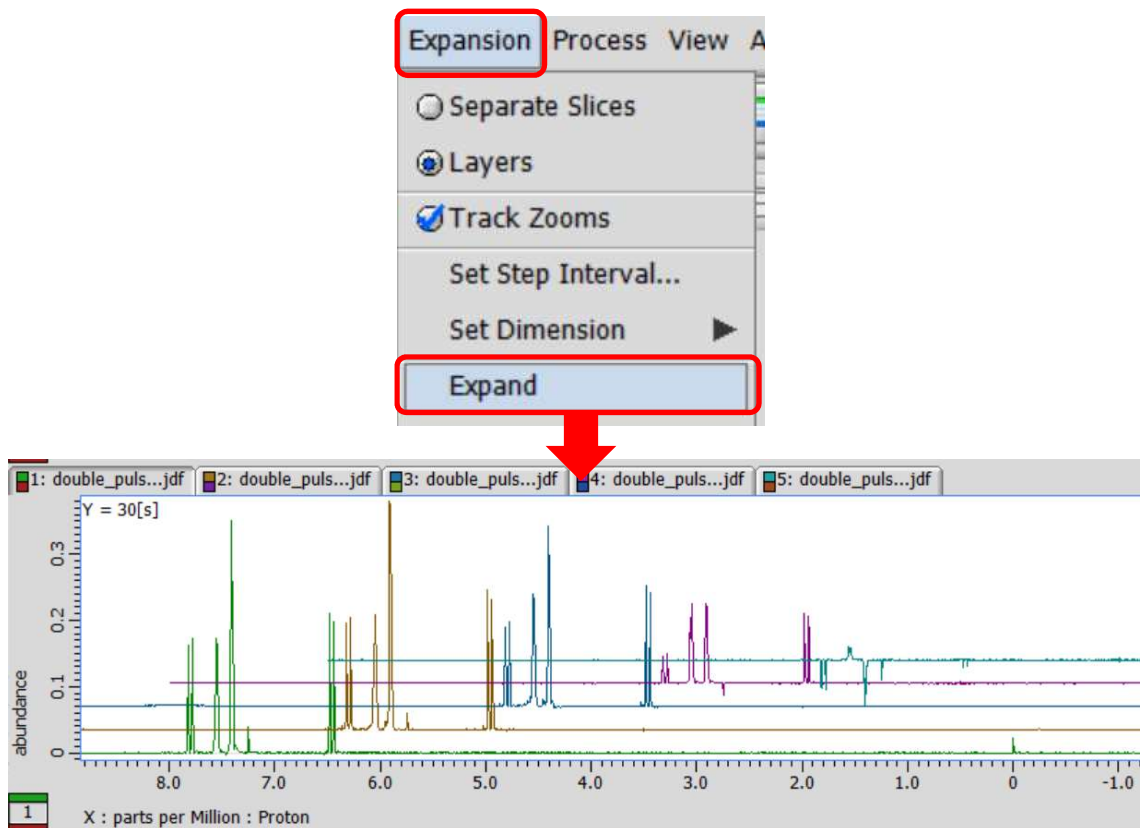


- 3 On the menu bar, select **Expansion — Set Dimension — Expand by Y**.



# Delta Tips

④ On the menu bar, select **Expansion — Expand** to display arrayed data with set offset.



★ If you wish to reset scaling of data, push the **Home** key button.

