NMDT_0074



200618 1

How to adjust offset of overlaid data

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**

Sersonal Directory Printing	Data Geometry Colors System Data Integrity Instrument Miscellaneous	Jools External
Author		
Editor	C:¥Program Files (x86)¥Windows NT¥Accessories¥WORDPAD.EXE	2
Email Address		
Excluded Network Nodes		
Foreign Network Nodes	scc4	
Job Title		0
Language Override	English 🔶	0
Site		
SMTP Mail Server		
Workstation Authorizations		

window.

RESONANCE



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.



- ★ 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.



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.

Expansion	Process	View	1
🔾 Separat	e Slices		-
Layers			
Track Z	ooms		

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





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.



4/4

JEOL RESONANCE