

Delta Tips

NMDT_0050

Connect Geometries Function (2D)

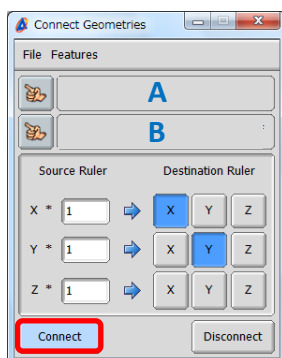
NMR data processing software

Delta
NMR Software
v5.0

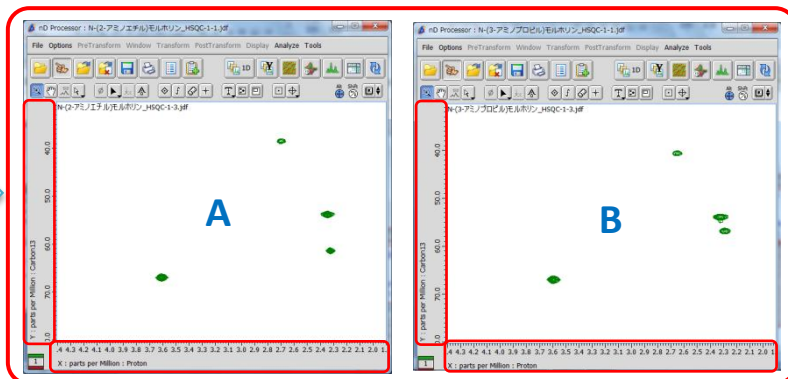


It is possible to synchronize display ranges between two nD Processor windows with the **Connect Geometries** function.

★ Regarding the **Connect Geometries** function in 1D, please refer to **NMDT_0049**.

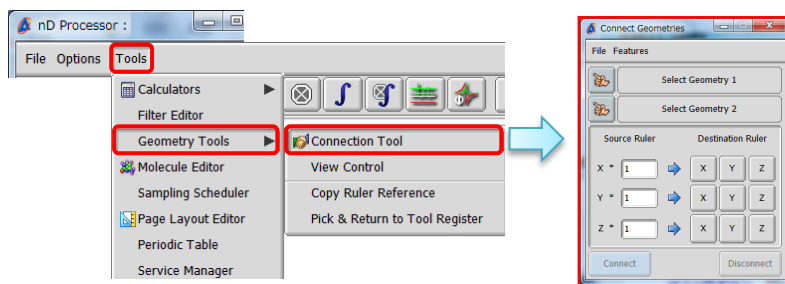


Connect Geometries
window



Spectrum A and Spectrum B have been connected

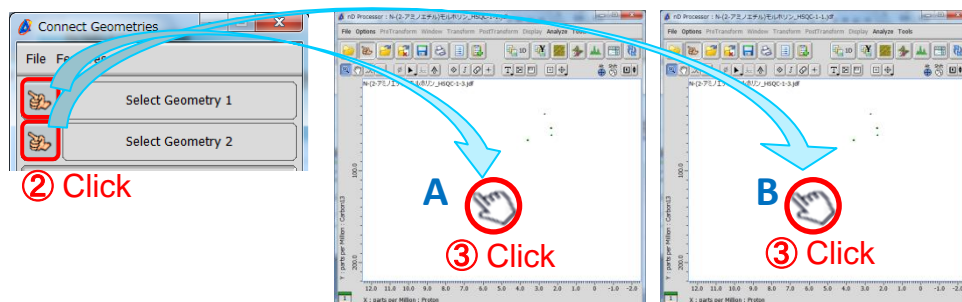
① Select **Tools** — **Geometry Tools** — **Connection Tool** to open the **Connect Geometries** window.



② Push the **Finger** button  to activate the data selection function.

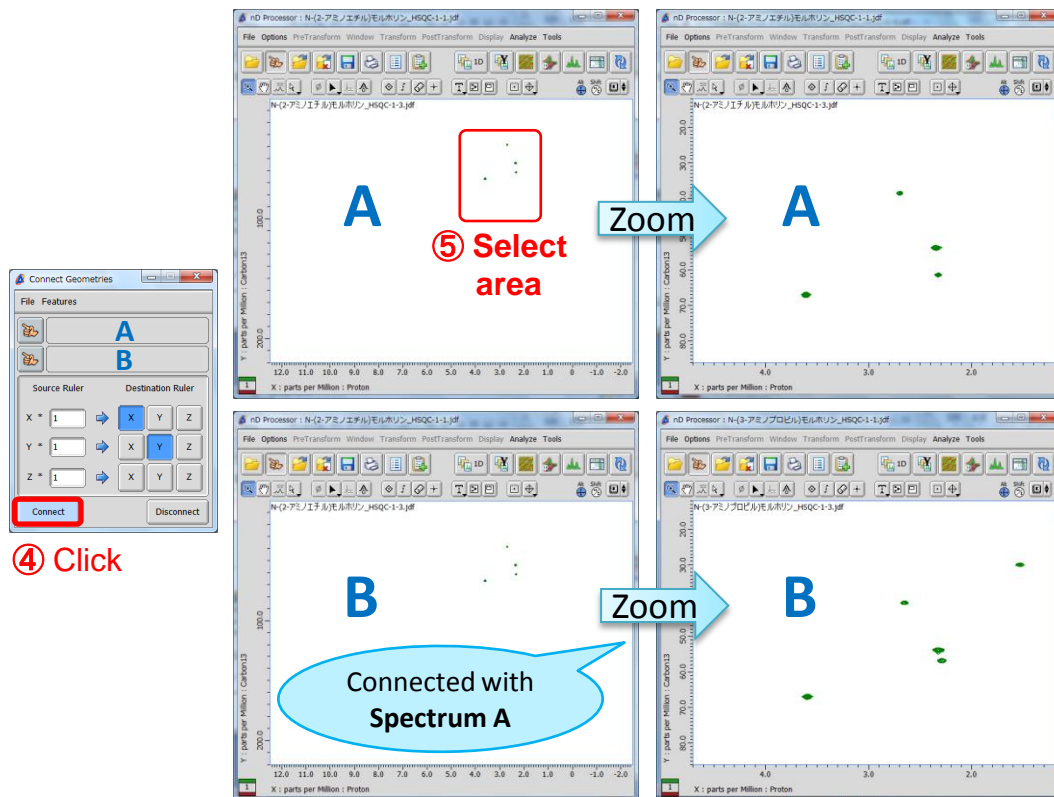
Note that the cursor has changed to the **Finger** symbol .

③ Assign **Spectrum A** as **Geometry 1** and **Spectrum B** as **Geometry 2** with the cursor.

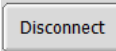




- ④ Push the **Connect** button  and ⑤ set the display range of **Spectrum A** as you wish. Note that the display range of **Spectrum B** has also changed.



The display range of **Spectrum B** automatically follows the display range of **Spectrum A**.
 ^1H range (X): 0.2-4.7 ppm
 ^{13}C range (Y): 12-86 ppm

- ★ If you wish to disconnect the display ranges, push the **Disconnect** button .
- ★ The **Connect Geometries** function is also available in the **2D Viewer** window and the **Data Slate** window.