



FRIB



SpecTk Superimpose

Daniel Kaloyanov

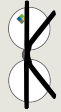
kaloyano@frib.msu.edu

MICHIGAN STATE
UNIVERSITY



U.S. DEPARTMENT OF
ENERGY

Office of
Science

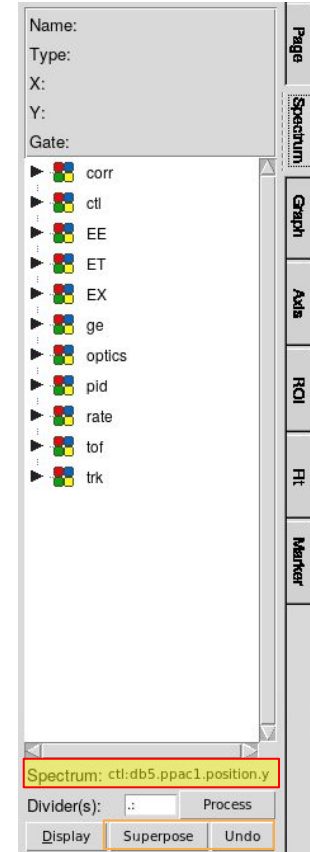


How to Superimpose

How to

1. Choose your base spectra and assign it to a display
2. Then choose a second spectra and have it selected in the Tree Gui (You should see it in the highlighted region)
3. Make sure they meet the following criteria:
 - a. Both are 1D Spectra
 - b. They share the same x-axis unit
4. Press the Superpose button under the Spectrum option in the Drawer
5. To undo the Superpose select the Display and press Undo

(Extra: You can repeat steps 2-4 as many times as you would like to get more than just 2 spectra)





Superimpose Example

Example

- We start with the x position of ppac0
- We then select ppac1 position x
- Then press superpose to get the output seen

