Instructions for Relawavity:
http://www.uark.edu/ua/modphys/testing/markup/RelawavityWeb.html

Use mouse as follows:

Left-click&drag: (Translation) Drags image around  Scroll wheel: (Scaling) Resizes image  
Single Right-click: Brings up step-setting panel. Remains in place until you click outside it.

If the top pull-down menu on the panel is clicked on “All” the full pattern appears.

Left-click&drag on bulleye on circular arc: Resets angle \( \sigma \) as mouse-down moves and closes panel.
Left-click on main menu at top of browser window: Resetting Sin-Tan Rosetta to Physical Terms.  
(Here the chosen display was set to “All” to show all.) Now bullseye resets relativistic rapidity \( \rho \).