|  |  |  |
| --- | --- | --- |
| Action | Desktop | Mobile |
| Zoom In | Left-click drag right  \* On OSX, you can also three finger drag right | Move two fingers vertically apart from each other (e.g. pinch out) |
| Zoom Out | Left-click drag left  \* On OSX, you can also three finger drag left | Move two fingers vertically towards each other (e.g. pinch in) |
| Energy Range Shift | ALT + Left-click drag | Drag one finger across chart |
| Energy Range Count | SHIFT + ALT + Left-click drag | Drag two vertically aligned fingers over range |
| Visual Recalibration | Right-click drag  \* On OSX, change the Secondary Click from “Click or tap with two fingers” to “Click in bottom right corner” in the System Preferences |  |
| Identify Peaks | * Double left-click * CTRL + Left-click drag * Dock windows, select “Search for Peaks” * Dock windows, select “Add” | * Double tap * Drag two horizontally aligned fingers across ROI * Dock windows, select “Search for Peaks” * Dock windows, select “Add” |
| Delete Peaks | * Dock windows, select “Clear all Peaks” * SHIFT + Left-click drag over peak * Right-click peak, select “Delete Peak” | * Dock windows, select “Clear all Peaks” * Move two horizontally aligned fingers up; deletes all peaks spanned by fingers. * Tap and hold on peak and select “Delete Peak” from resulting menu * Tap and hold on peak, select “Peak Editor;” in Peak Editor select “Delete” |

|  |  |
| --- | --- |
| **Shortcut** | **Action** |
| CTRL + 1 | Opens “Spectrum Files” tab |
| CTRL + 2 | Opens “Peak Manager” tab |
| CTRL + 3 | Opens “Reference Photopeaks” tab |
| CTRL + 4 | Opens “Energy Calibration” tab |
| CTRL + 5 | Opens “Nuclide Search” tab |

*InterSpec*

|  |  |  |
| --- | --- | --- |
| Problem | Possible Solutions | Other Solution |
| Trouble fitting New Peak, or many peaks in region | CTRL + Left-click drag over the ROI and select the number of peaks you’de like fit for | * Add a peak using the “Peak Manager” tab, and then manually edit peak parameters * Change the continuum type; by default, peaks are assigned Linear continuums. * Specify the region of interest (ROI). |
| The default peak is near satisfactory, but | **Peak Editor**; access the Peak Editor window by right-clicking on a peak and selecting “Peak Editor” from the pop-up menu. | * You can try refitting the peak by right-clicking on it (or touching and holding for a few seconds on mobile) and select “refit” * Can manually change parameters using the “Peak Manager” |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |