

Loading RSF in CasaXPS

Go into the CasaXPS program. Select the correct library by going to **Option>Elements** tab. In the Element Library window that opens, go to **Input File**. There, press the **Browse Lib Dir** button and select the **casaXPS_KratosAxis-F.lib** file and hit **select**. Back in the Element Library window, press **Load**, and now the correct library will be loaded into the program. You have to go through and load this library every time you open the software, unfortunately.

For the MProbe, the analysis software normally loads the default library of RSF values, **casaXPS-Scofield-Al-Mg-SSI-KA-Phi**, for the various elements that is appropriate for the MProbe. If you want to explicitly load them follow the above recipe but select the file **casaXPS-Scofield-Al-Mg-SSI-KA-Phi.lib**.

Note that if you press the Browse you will not necessarily find the Kratos RSF file unless you have downloaded it yourself.