File structure:

1. File name: 2210146.
2. The file contains two columns, representing histogram data. For details see metafile
3. The file can be opened by any text editor. The first column marked [Energy] represent the energy in keV. The second column marked [Number of events] represents the number of events for a specific energy.
4. File name: 2206138, 2206147, 2206149, 2210060, 2210061, 2210062.
5. Each file contains five columns, representing data obtained by ion beam induced charge technique using a diamond detector. For details see metafile.
6. The file can be opened by any text editor. Each raw represents a detected event. The first column marked X represents the x coordinate of the event, the column marked Y is the y coordinate, column ADC is marks the ADC used, column Energy corresponds to the channel of the ADC the event is digitized to and column Time[s] is the timestamp of the event.